

Study on Digital Health implementation in the EU

Final Report

April 2022

■ ■ ■
The better the question. The better the answer.
The better the world works.



Executive Summary





Background

Healthcare is one of the most promising fields of application for digital technology. Indeed, it impacts all dimensions of the health system: care practices of health professionals, optimization of care pathways, research and development, etc. Last but not least, digital technology is a vehicle for empowering citizens, which means making them more responsible for managing their health and using their health data.

The COVID crisis has only heightened awareness of this reality and has indirectly contributed to the credibility of e-health initiatives, both among professionals and the general public, as shown by the skyrocketing of teleconsultations in the last 2 years.

However, digital health raises many side questions, notably about ethics. The massive use of personal health data means that their protection and proper use must be secure. At the same time, access to digital technology is still very unequal among the general public, and the goal of inclusiveness must be embedded into public policies that are intended to develop digital solutions "designed for and by citizens" and in accordance with shared ethical values.

The subject is therefore becoming pivotal in the health strategy of States and, during its EU Presidency, France has wished to promote an ambitious drive for the development of digital health, building on the achievements and lessons learned from the many existing initiatives, and paying close attention to ethics, which is a prerequisite for the legitimacy of digital applications.

To set the stage, the Ministerial Delegation for Digital Health of the French Ministry of Solidarity and Health, in coordination with the EU's DG SANTE, has tasked EY with performing a comprehensive overview of Digital Health in Europe, focusing on ethics and highlighting best practices



Methodology

The study was carried out in 3 stages:

- First, we took stock of the regulations in force at European level re: digital health
- Second, the development of Digital Health was studied in 29 European countries (the 27 Member States + Scotland and Norway) to provide an overall assessment of the current state of play in Europe. This work has been mostly based on desk research and on the knowledge of each national context by our network of EY European health experts.
- Lastly, we looked deeper into ethical issues, by interviewing national Digital Health representatives of 15 countries reflecting European diversity (size, geographical location, organization, etc.)

The state of play is based on an analysis grid which revolves around the five guiding principles of a digital health strategy: (1) Digital health governance (2) Security and interoperability of information systems (3) Deployment of core digital services (4) implementation of digital platforms for the use and sharing of health data (5) Support for innovation and the buy-in of all stakeholders involved.

In order to draw up a picture that is both comprehensive and based on objective, comparable factors, the five guiding principles have been broken down into 120 criteria.

Ethics cuts across all five of these guiding principles and has been analyzed from four complementary perspectives: (1) Base Digital Health on humanistic values (2) Enable individuals to manage their Digital Health use and data (3) Make Digital Health inclusive and accessible to all (4) Implement eco-responsible Digital Health.

The current state of the 29 countries has been summarized on four sheets per country, which we call a “country profile”. This country profile is our best assessment as an outsider as we did not have enough time to contact national representatives and get formal confirmation from the relevant public authorities.

It is a snapshot of a moment in time. Indeed, this analysis should not be perceived as a value judgment on the relevance of the approach or the ambition of each country in digital health. It is a state of play, not a benchmark!



European regulations in force

As for the European regulations in force, we have identified a base of 44 regulatory documents governing digital health in Europe, related to 7 major topics: Ethics, funding, governance, interoperability, data management, data privacy, and security. They have been broken down by coerciveness: Binding legislation, binding acts, non-binding frameworks, and Advisory and information documents. On this basis, we have ranked the topics by their level of regulation maturity.

The most mature areas are security, data protection, and data management. They are largely covered not only by general regulations but also by principles specific to the health sector.

Conversely, governance and funding of Digital Health are associated with relatively few regulations, which is attributable to the fact that Healthcare falls under the responsibility of Member States. However, areas for improvement at the European level were identified.

Interoperability sits in between these extremes.

Finally, this analysis underlines that ethics remains largely unexplored at the European level, even though some cross-sectoral regulations are observed and applied to Healthcare. Thus, this first snapshot on regulations highlights how necessary it is to address ethical dimensions.

Executive Summary (4/8)



Overall state of play (1/2)

Let's note that digital health is a stated priority in all European countries, and is already a reality even though the available features and their effective use vary considerably from one country to another. This is obviously not a surprise, especially since the pandemic drove patients and providers to adopt digital health services, heightening awareness of the value of digital technology to both the healthcare system and the patient.

Its deployment is therefore proceeding at a particularly brisk rate, although still uneven in terms of the objectives pursued, its scope of application, the governance and management bodies and mechanisms in place, the services offered to citizens and patients, and also, and perhaps above all, the rate of actual use of these services by citizens.

Each country has designed its own digital health roadmap and is rolling it out at its own pace. As already pointed out, it is not a benchmark and the point here is not to compare the merits of the various national agendas, but to take a snapshot of the current state of digital health deployment, putting it into perspective and analyzing it through the filter of the various guiding principles and criteria mentioned above.

The key findings and main trends are presented and analyzed in our final report. In this summary, we will limit ourselves to giving the most relevant "macro" insights:

- Almost all countries (25 of the 29 countries surveyed) have established an explicit national Digital Health strategy associated with a roadmap to deploy solutions. Almost two-thirds have appointed a dedicated agency in charge of implementing Digital Health projects.
- Nevertheless, not all involve health professionals' representatives and only a few include users' representatives in their governance bodies.
- The objectives pursued are quite similar: (1) Deployment of core services to the general public, either through digital services or by giving access to platforms where health data are stored, (2) Improving patients' empowerment.
- The main focus is on basic features, such as the National Patient Record, which is the priority service for the majority of European countries and is the core building block and driving force of the digital health strategy. Other priorities are e-prescribing (already mandatory in 5 countries), secure identification of professionals, and secure messaging systems between patients and professionals.
- The deployment of digital health platforms at the national level is a widespread practice: 20 countries have already deployed a national portal allowing citizens to access their data. To achieve this purpose, securing the identification and authentication of patients and professionals is a prerequisite and a top priority. The portal can provide a large range of services, for example, e-prescription services, pharmaceutical databases, patient data repositories, patient records, services to register as organ donors, etc.

Executive Summary (5/8)



Overall state of play (2/2)

- Nonetheless, the scope and features of these platforms greatly differ between countries. Some countries only provide a health data viewer, when others provide a comprehensive platform allowing the citizens to take actions on their health. In this regard, areas of improvement remain with respect to the platforms' scope of services and the portability of health data
- It must also be noted that a majority of European countries have established a regulation on the secondary use of health data and many have already set up a national platform dedicated to this purpose.
- Interoperability frameworks based on widespread international standards (such as SNOMED-CT, HL7 FHIR or HL7 CDA R2) are already implemented in 22 countries. Likewise, 25 have developed a Digital Health security framework. Although these frameworks do exist, it must be noted that the extent of their deployment is quite uneven and that only 45% of countries have made all or some of these frameworks enforceable with a compliance obligation. In other words, several countries are not yet able to ensure that the digital health solutions comply with the security and interoperability frameworks. Therefore, interoperability remains a clear issue throughout Europe which is illustrated in some projects, such as MyHealth@EU which aims to allow cross-border health data exchanges.
- Although regulation and reimbursement remain the priority levers to accelerate the deployment of Digital Health innovations, many national and European programs financially support Innovation. Specifically, 21 countries offer funding dedicated to digital innovation in health and 18 countries participate directly in its development through public research programs.
- As a result, innovation is today at the core of the Digital Health ecosystem and many businesses and players are framing and implementing solutions based on new technologies such as connected devices and AI.
- The current state of play is a mixed bag of various types of initiatives, which underlines that a lot of work has yet to be done to deploy and use Digital Health innovations. One of the issues is that regulation must keep pace with innovation. Innovation is potentially limited by a lack of enforceable regulations, specifically in innovative areas such as mobile health, digital therapies and technologies such as big data or AI. But States must first understand their impacts before regulating them and invent innovative reimbursement models appropriate for these technologies.

Beyond these macro insights, **there is enormous potential for cross-fertilization between all the experiments and initiatives of the Member States**, through the dissemination of best practices, and potentially the adoption of turnkey solutions.

Executive Summary (6/8)



Focus on ethics (1/2)

To go directly to the point, for now, few countries are explicitly and systematically addressing issues related to ethics. Less than half show a strategic ambition concerning ethics in Digital Health, associated with operational objectives for national initiatives.

Regarding the first dimension which is to **“Base Digital Health on humanistic values”**, we note a real willingness to better involve citizens in the definition of Digital Health solutions or to ensure that data are processed with respect for ethics and citizens’ privacy. However, this willingness is yet to be operationalized into tangible actions in many countries.

Indeed, there are disparate approaches to the consideration of humanistic values in digital health. While a majority of countries have already implemented a national portal to store and share health data, few have relied on ethical frameworks for its design and established rules of use that are fully consistent with humanistic values. Likewise, only a minority of countries have set up ethics committees dedicated to digital health, mainly focusing on innovative developments.

The second dimension of ethics is to **enable individuals to manage their Digital Health tools and to control the use of their health data**.

Involving end-users – both professionals and citizens – in the design of digital solutions is the best way to prepare the ground and meet their expectations and needs. While a majority of countries are already getting health professionals advocacy groups involved in shaping digital health, only a few are including representatives of citizens.

Moreover, although most countries have deployed national platforms, the depth of features differs from country to country. For example, downloading data from the platform is not possible everywhere, and adding patient-generated documents is a feature available only in a few countries.

Finally, to have full control over their data and manage them according to their needs, citizens must be able to access and share them in a reliable and secure way. Interoperability is therefore a sine qua non condition. But, as already mentioned, interoperability remains an issue in many countries, which limits the availability of citizens’ data.

Executive Summary (7/8)



Focus on ethics (2/2)

Accessibility and inclusiveness emerged relatively recently as a topic of interest but the level of maturity is quite good. Indeed, countries and the EU have historically established general accessibility frameworks, regulations and guidelines that apply to Digital Health, though without encompassing all its aspects (in particular, new innovative solutions such as mobile applications or AI-based solutions).

The initiatives underway in the Member States fall mainly into two main categories: (1) Providing an multichannel access to their Health Data to citizens with no possibility to use Digital Health by themselves, usually through a physical point of contact in which they can access a computer and be helped (2) Improving digital literacy by training and education.

A few countries are resorting to new digital technologies to close the digital divide. The assumption is that the more automation is provided, the less digital literacy is required from the end-users. Tangible use-cases have been developed, such as, for instance, tele-monitoring devices.

However, there is still a long way to go.

Finally, the fourth dimension is the **eco-responsibility of digital health** so as to comply with the overall European effort to reduce carbon emissions and mitigate climate change.

European direct initiatives on Digital Health sustainability are rather new and scattered. There is in fact very little scientific basis for addressing this topic.

However, it is fair to underline that the indirect impact of Digital Health on the overall carbon emission related to the health sector is significant. Indeed, telehealth reduces transportation carbon emissions. Early diagnosis, optimization of care pathways, reduction of the number of medical procedures, etc., all contribute to global sustainability.

To conclude this “focus-on-ethics”, we emphasize that the Member States have developed a lot of transposable best practices. This portfolio of best practices could serve as a basis for a proactive action at a national or European level.



The way forward

As this study shows, there is a tremendous momentum in Europe to accelerate the deployment and use of Digital Health.

What are the main avenues to foster this momentum?

- Firstly, all countries are facing the same challenge: getting citizens involved in digital health. To do this, they must involve all categories of citizens in the development of services, strengthen communication and training to enhance the digital literacy of the population, promote practices, and reduce the digital divide. And there are unavoidable ethical prerequisites to gain the trust of citizens. Each country has its own roadmap. However, unique opportunities do exist to dialogue on best practices, cross-fertilize ideas and build-upon the successes of other countries.
- Secondly, a common challenge is to develop semantic and technical standards at European level that will facilitate the exchanges of health data. “My Health@EU” and the future “European Health Data Space” are the frameworks structuring the European Digital Health policies and are the right vehicles to conduct such initiatives.
- Finally, the development of a more sustainable and responsible digital health system is a field still largely unexplored and undocumented. Some lines of action have been identified in this study. Again, these prospective and medium-term initiatives should be led at the European level.

Summary

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- 2** State of play of Digital Health in Europe
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- 4** In a nutshell...



Context of this study

Context



The French Presidency of the Council of the EU wishes to promote an ambitious agenda on Europe-wide Digital Health issues



Ethics is a prerequisite for building and implementing a strategy



European initiatives in the field of ethics in Digital Health must be leveraged

Main objectives of the study

A comprehensive overview of Digital Health in Europe, with a focus on ethics, to highlight best practices through 3 levers:



State of play on regulatory issues through an in-depth analysis of existing documentation and grey literature

... to better identify the scope of existing regulatory texts, their cross-references, and to provide recommendations



Assessment of countries around 5 guiding principles and 4 ethical dimensions, highlighting findings, best practices and key trends

... to perform an exhaustive analysis of quantitative and qualitative feedback by topic and by country



Feedback collection from EU countries on implemented initiatives and identification of priority areas for improvement at the EU level

...to identify strategic issues which require to establish targets and relevant actions must be carried out at the EU level

Study's scope

1 Desk research and EY network feedback

The development of Digital Health has been studied in 29 European countries -the 27 Member States, Scotland and Norway – to provide a comprehensive overview in Europe.



 Desk research covering 29 countries

2 National representatives consultation

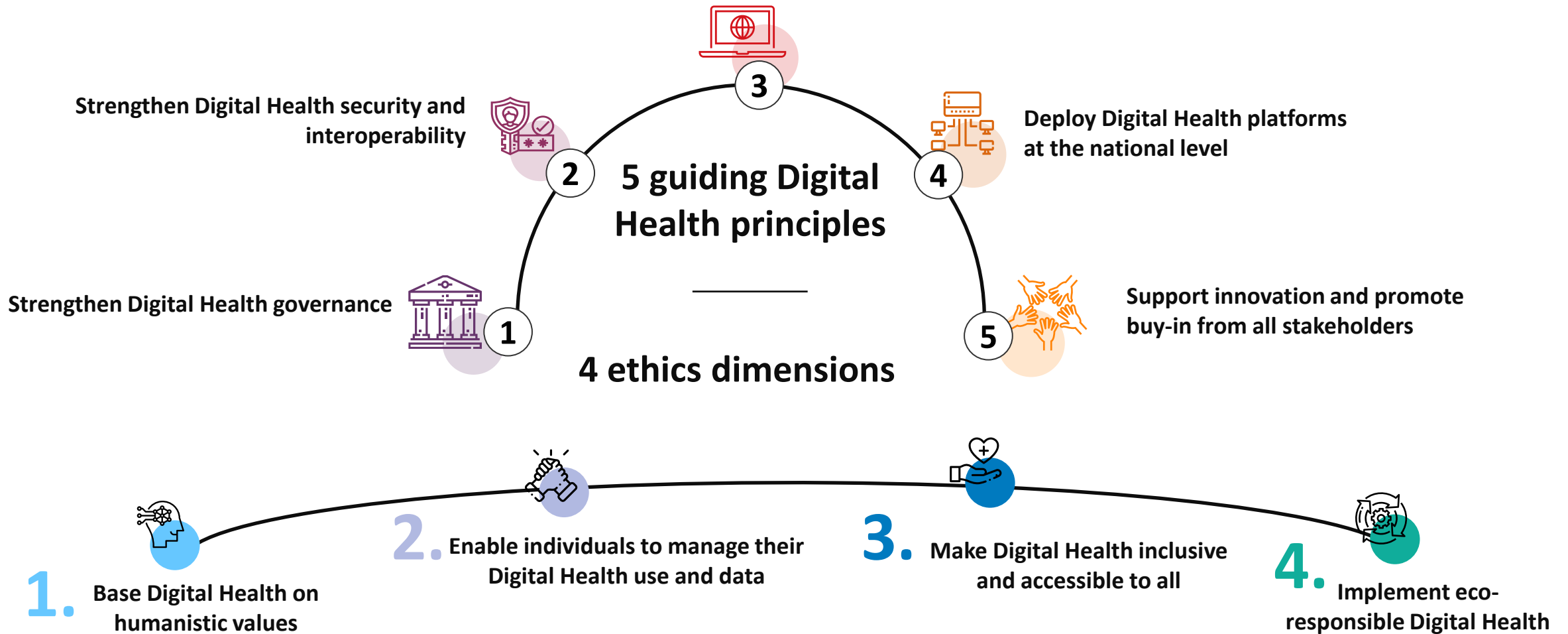
National Digital Health representatives from 15 countries have been interviewed to build a first overview of current practices regarding ethics in Digital Health.



 Consultation with delegates from 15 countries

5 guiding principles and 4 ethics dimensions

Accelerate the deployment of core Digital Health services



Summary

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Context and methodology

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State of play of Digital Health in Europe

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Best practices for ethics in Digital Health observed at a national level

4

In a nutshell...



Study's scope

1 Desk research and EY network feedback

The development of Digital Health has been studied in 29 European countries -the 27 Member States, Scotland and Norway- to provide a comprehensive overview in Europe.



Austria



Belgium



Bulgaria



Croatia



Cyprus



Denmark



Estonia



Finland



France



Germany



Greece



Hungary



Ireland



Italy



Latvia



Lithuania



Luxembourg



Malta



Netherlands



Norway



Poland



Portugal



Czech Republic



Romania



Scotland



Slovakia



Slovenia



Spain

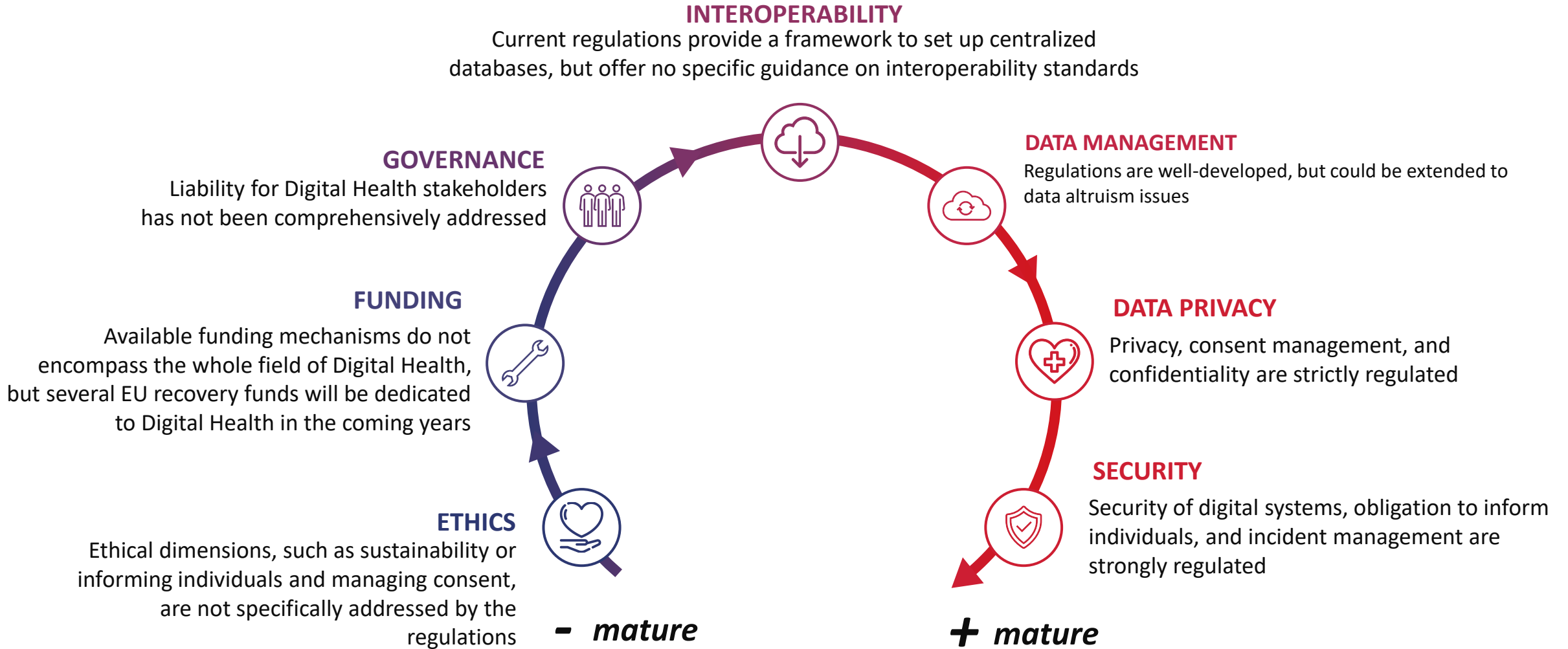


Sweden



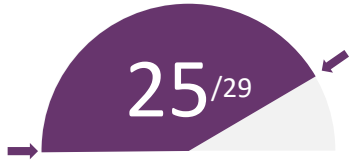
Desk research covering 29 countries

State of play of European regulation in the field of Digital Health

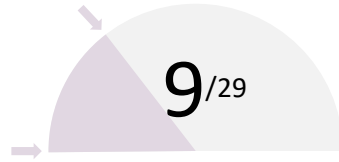


Guiding principles: key findings and main trends (1/5)

Digital Health governance is **taking shape through legislation and dedicated organizations**, but individuals are not yet fully involved



have defined a national Digital Health strategy



include user representatives in their governance



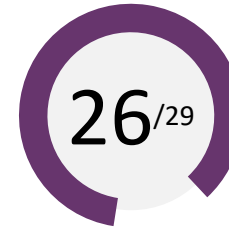
Strategies and governance bodies of European countries are mainly focusing on the deployment of core national services. Such deployment also requires the implementation of security and interoperability frameworks regarding the data stored and shared. More recently following the COVID crisis, the deployment of telemedicine has been included in these roadmaps.

To do so, almost 2/3 of the countries have a dedicated agency in charge of implementing Digital Health projects.



Some EU countries have set up committees including health professionals and/or patient representatives, and providing practical advices on the use and/or assessments of Digital Health solutions.

National digital health strategies focus on developing portals and solutions to **put patient empowerment first**



have a strategic roadmap setting national Digital Health targets



propose tools to strengthen individuals' participation in the health decisions which impact them



Patient empowerment has been placed at the center of several strategies. To support this ambition, countries head towards the creation of patient-centered health systems. As an example in some countries, there is an electronic health card that allows the patient to decide which medical data they want to store.

Guiding principles: key findings and main trends (2/5)

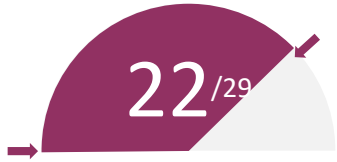


Desk research covering 29 countries

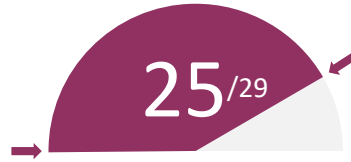


Strengthen Digital Health security and interoperability

Most countries are committed to adopting **security and interoperability frameworks** based on international standards



have created an interoperability framework (mainly based on SNOMED-CT, HL7 FHIR or IHE profiles)



have developed a Digital Health security framework, 56% of which have made it mandatory



Two-thirds of the countries have already implemented national interoperability frameworks for their digital solutions, which are mainly based on SNOMED-CT, HL7-FHIR, and IHE profiles. However, the extent of deployment is quite heterogeneous and only 45% of countries have made all or some of them mandatory.

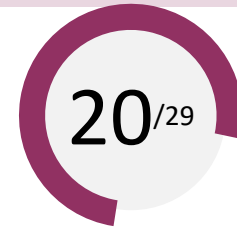


Most countries have implemented a national security framework, but less than half of them apply financial coercive and/or incentive means to ensure compliance of information systems.

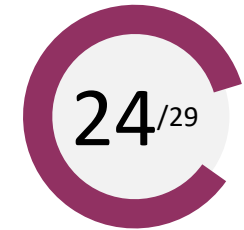


Most countries also rely on European projects to implement their frameworks in a consistent way with the European level – especially for the NCPeH project.

Although regulations have been published, projects and organizations **allowing the secondary use of data are not yet implemented**



provide dedicated regulation on secondary use of health data



have a national infrastructure to collect and host data for secondary uses



Less than half of the countries already provide a national structure dedicated to hosting and managing health data.

In some of these countries, a national agency is responsible for issuing data permits for the secondary use of health and social data in a centralized manner. This agency is responsible for processing data requests and providing the data.

Guiding principles: key findings and main trends (3/5)

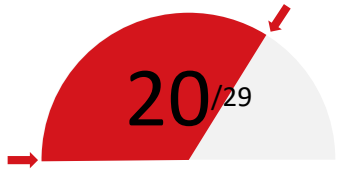


Desk research covering 29 countries



Accelerate the deployment of core Digital Health services

Countries are engaged in providing **national public services to support** secure, structured **data exchanges**

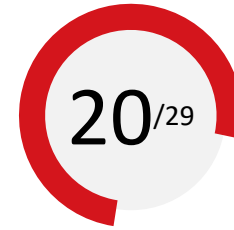


rolled out a nationwide Digital Health secure messaging service



rolled out a national healthcare provider identification service

National Digital Health roadmap prioritize the deployment of **national portals to improve data sharing**



deployed a national Digital Health portal allowing individuals to access their data



rolled out a national platform dedicated to secondary use of health data



The e-prescription service is mostly deployed in European countries and even mandatory in 5 EU countries. Secure health messaging service for healthcare professionals is widely implemented in Europe, although it is not as important as the e-prescription service.



Secure health messaging service for individuals is not well-developed in Europe. However, some initiatives have been implemented, such as mobile applications allowing patients to securely exchange messages with their general practitioner, attend teleconsultations, and easily access their health documents.



Even though most of EU countries set up a national EHR, some countries have built a decentralized health system. Consequently, some services are managed independently and could be deployed in a heterogeneous way between the regions.



Implementation of a National Patient Record is a priority for most countries; however, disparities still appear. Some countries are still at a planning stage, others just started implementation, whereas strong deployment is observed in some Member States which stand out with many documents already gathered in their patient record.



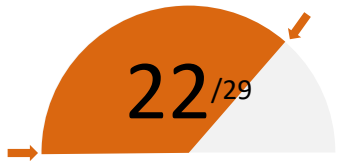
Whether Digital Health is governed at the regional or the national level, many countries have implemented Digital Health platforms which are widely used and provide a large range of services. They include, for example, e-prescription services, pharmaceutical databases, patient data repositories, patient records (consultations, references, test results), services to register as organ donors, a proxy service, and a screening service.

Guiding principles: key findings and main trends (4/5)

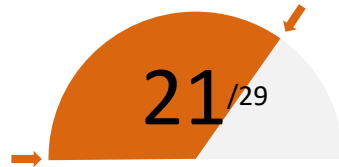
 Desk research covering 29 countries

 Deploy Digital Health platforms at the national level


Frameworks have been defined and services are provided to secure the **identification and authentication** of patients and healthcare providers




enforce a minimum guarantee for electronic identification to Digital Health services

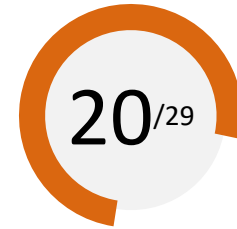


provide means to identify healthcare professionals

 To ensure secure access to national digital platforms, most countries use a centralized electronic identification system for individuals to connect. All but 1 of the Member States provide a unique individuals health identifier.

 Healthcare professionals and legal entities index in centralized directories are quite well-implemented at national level and allow individuals to easily find the service they are looking for.


Countries are engaged in providing individuals portals to **access and manage their health data**



provide patients with effective access to their health data



give access to a service allowing individuals to download their health data

 Even though the GDPR has supported significant progress on access to data, a significant number of countries is not complying with the regulation. Indeed, data portability is far from being assured with less than half of the Member States allowing individuals to download their data.

Guiding principles: key findings and main trends (5/5)



Desk research covering 29 countries

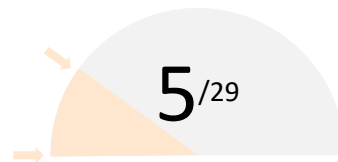


Support innovation and promote buy-in from all stakeholders

Telehealth is now widely reimbursed and financed but regulations do not comprehensively address AI and mHealth



reimburse telemedicine appointments, and 38% reimburse mHealth services



have enforced regulations on the use of AI for health

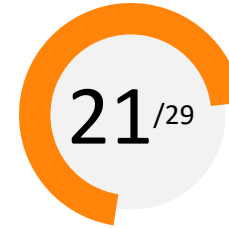


Telemedicine implementation and related regulation have been quickly established during the Covid crisis. Regulations on new technologies such as mobile health applications, digital therapies, or Artificial Intelligence could be fostered.

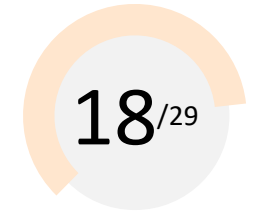


Several countries enforced a regulation allowing the reimbursement of mobile health and several countries enforced a regulation allowing the reimbursement of digital therapies.

Innovation is supported through national and European funding programs



offer specific funds and financing for innovation in Digital Health



support the expansion of Digital Health through public research programs



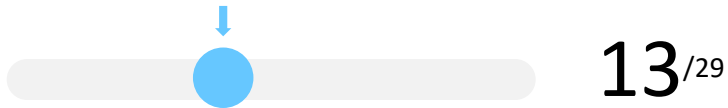
The vast majority of EU countries support and encourage health innovation in various ways. Some countries already have very strong training and acculturation to innovation, others are developing programs and projects to foster innovation.

For example, some countries have created incubators or launched programs with the aim of fostering innovation in the field of Digital Health with a focus on the development of new digital therapy applications or artificial intelligence.

Key findings regarding the overarching ethics dimensions



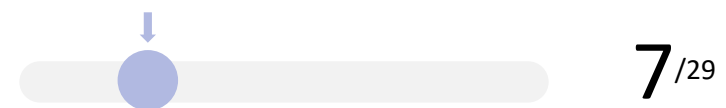
Base Digital Health on humanistic values



show a strategic ambition concerning ethics in Digital Health, associated with operational objectives for national initiatives

1.

Enable individuals to manage their Digital Health use and data

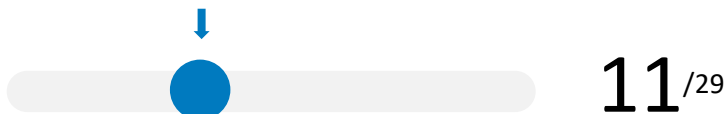


offer a unified data collection system for research and care consent as well as dedicated regulation on the topic

2.



Make Digital Health inclusive and accessible to all

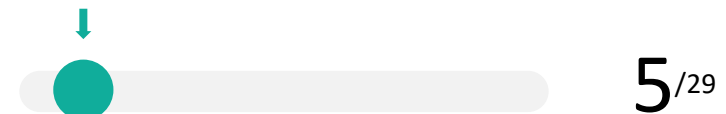


provide communication or specific supporting actions to bridge the digital divide

3.

4.

Implement eco-responsible Digital Health



include sustainable development in their Digital Health strategy

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In a nutshell...



Study's scope



National representatives consultation

National Digital Health representatives from 15 countries have been interviewed to build a first overview of current practices regarding ethics in Digital Health and to supplement the comprehensive overview led during the first phase.



Austria



Belgium



Bulgaria



Croatia



Cyprus



Denmark



Estonia



Finland



France



Germany



Greece



Hungary



Ireland



Italy



Latvia



Lithuania



Luxembourg



Malta



Netherlands



Norway



Poland



Portugal



Czech Republic



Romania



Scotland



Slovakia



Slovenia



Spain



Sweden

Scope of study: Consulting national representatives

2

Consulting national representatives

National Digital Health representatives from 15 countries have been interviewed to get a more thorough view of current practices regarding ethics in Digital Health.



The objective was to refine the comprehensive overview of the first phase, to detail and illustrate the observations made with a sample of practices or situations encompassing the 4 ethical dimensions analyzed.

3 main reasons have driven this selection:

Restrict the scope to meet the deadlines but with enough diversity to capture patterns representative of the topic



The ambitious agenda of the French Presidency resulted in tight deadlines between the first phase and the presentation to the European representatives. Therefore, it was necessary to select only a few countries reflecting European diversity regarding their size, their geographical situation, their centralized/decentralized organization, etc. Obviously, the approach was not to exclude countries, but rather simply to be representative of the diversity of EU countries.

Collect as many as possible relevant best practices in an efficient way



The countries have been selected according to how easy it was to get in touch with them as well as our prior knowledge of initiatives and best practices already carried out on the field of ethics. An initial scope of 5 countries has been gradually extended to 15 countries (the maximum scope possible for the study) to grasp as many best practices as possible in this field.

Provide a preliminary analysis to be supplemented later

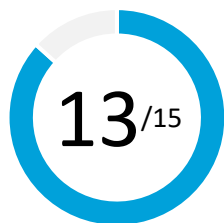


This analysis remains preliminary, without intending to be a basis for decision-making. Rather, it aims to uncover possible ways forward for further study, and to assess Member State-level initiatives and actions carried out involving the 4 ethical dimensions. An exhaustive analysis will be performed prior to monitoring the implementation of European ethical principles for Digital Health.

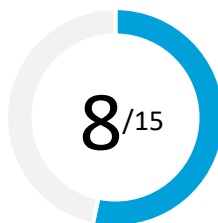
Base Digital Health on humanistic values (1/2)



Countries have deployed Digital Health platforms to support data exchanges, however not fully designed according to ethical guidelines



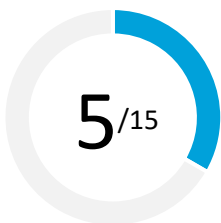
have implemented a centralized portal/system to make it easier to exchange and gather data and provide information to citizens



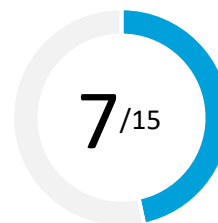
have implemented guidelines/frameworks regarding ethics in Digital Health



Several countries have implemented ethics committees dedicated to Digital Health and more especially to innovative solutions



have implemented ethics committees specifically addressing challenges involving AI development



have implemented ethics committees addressing challenges involving data and/or information systems in health



Consultation with 15 countries



Base Digital Health on humanistic values



EU REGULATION LANDSCAPE



Minimal and reasonable use of health data is a subject that has not yet been addressed at European level (beyond the minimization principle of the GDPR)



Transparency regarding the collection and use of data is addressed by several documents. However, implementation methods (particularly in terms of standards and control) have yet to be defined.



Criteria have been set for fundamental rights in the use of health-related technologies, but no regulatory obligations are in place.



To date, the confidentiality of user data is regulated by a general framework at the EU level, but not one specific to the field of health, where national regulations prevail.





The issue of civil, governmental and corporate liability is not being addressed in a comprehensive manner (and in particular with regard to the development of AI or DTx)



Educating and informing citizens about risks associated with the use of their personal health data is a sensitive issue that has been identified by the European Union.

Base Digital Health on humanistic values (2/2)

 Consultation with 15 countries
 Base Digital Health on humanistic values

Member States level initiatives



Health portals to provide services improving the overall efficiency of care

- Health portals include information and advices allowing individuals to better understand their health and data (e.g. explanation of blood test results)
- Individuals can electronically ask for the renewal of their prescription
- Individuals to healthcare providers secure messaging services are provided to support exchanges between appointments



National platforms to share pseudonymized data for research and AI development while ensuring individuals' privacy



Ethical guidelines shared with Digital Health solutions providers

Ethical guidelines implemented to promote:

- Data transparency, procedures, and decision processes
- Supervision and traceability of algorithms and data
- Respect for fundamental rights when using AI
- Fair and responsible collection of data




Key areas for improvement

No European mandatory framework containing ethical principles for the design and use of Digital Health solutions and services

Health professionals may not always have an active interest in recording and sharing patient data in national systems



Possible ways forward

Creating certifications for Digital Health providers to ensure ethical processing of personal data 

Allowing individuals to share their own data, maybe even by including them in a European Digital Identity Wallet 

Legend



High priority



Medium priority

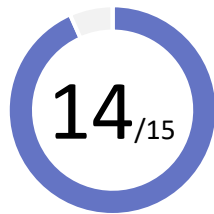


Low priority

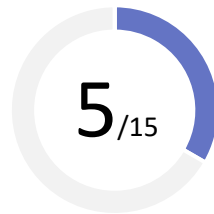
Enable individuals to manage their Digital Health use and data (1/2)



The majority of countries studied have implemented a platform for individuals to access their health data and Digital Health services



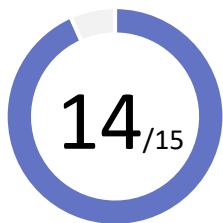
include health professionals in the definition of Digital Health (e.g., groups, associations, etc.)



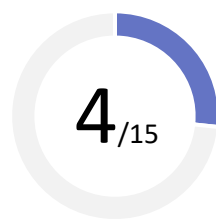
include individuals in the definition of Digital Health (e.g., groups, associations, etc.)



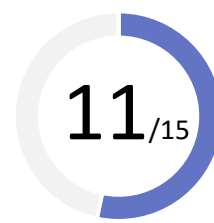
Although strong work has been observed regarding the implementation of national interoperability standards, there are progress margins to improve individuals ownership over their health data



have implemented (6) or are currently implementing (8) a national interoperability framework for Digital Health



allow the addition of patient-generated health data through their national platform



allow the downloading of health documents through their national platform



Consultation with 15 countries



Enable individuals to manage their Digital Health use and data



EU REGULATION LANDSCAPE



Secondary use of data is a subject governed by European Union regulation. The future directive defining the European Health Data Space will provide a dedicated regulation for health data.



There is a real ambition to define interoperability standards at the European level. While standards do exist, regulations setting out norms to be applied by all States and the industry have not been proposed.



Regulations on health data sharing are well-defined in the European Union. However, data altruism is poorly addressed or regulated and could be an important challenge to address.



Data portability, i.e. the ability to retrieve one's data in an open and readable format, is regulated in clear terms.



The notion of technology assessment is addressed in several documents, some of which are specific to Digital Health.

Enable individuals to manage their Digital Health use and data (2/2)



Consultation with 15 countries



Enable individuals to manage their Digital Health use and data

Member States level initiatives



Patient advisory board co-designing the national health portal's features

Some Digital Health platforms include in their governance an advisory board:

- involving all health stakeholders
- helping design the portal's features



Individuals can prevent healthcare providers from accessing sensitive documents

Access to health records or portals often managed by individuals, with ability to:

- Prohibit access to particularly sensitive or chosen data
- Add data themselves
- Control data access based on a "therapeutic relationship"



Decentralized data exchange system built upon a national index of health data

Some countries provide a national single access point associated with a national health data index. It allows individuals to access all their data while preventing data redundancy by hosting data at the point of care.



Key areas for improvement

Lack of common standardization across the European Union


No European e-ID that supports cross-border data exchanges

No real process to listen to individuals and report their wishes


A lack of representation of the overall population (e.g., youth, healthy individuals)



Possible ways forward

Supporting Member States in deploying shared semantic standards and support the use of common technical standards for structured data exchanges 


Creating and fostering a single European e-ID 

Ensuring that all individuals are represented when building a Digital Health service 

Legend

 High priority

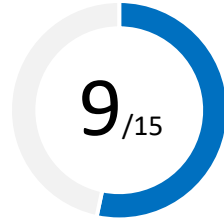
 Medium priority

 Low priority

Make Digital Health inclusive and accessible to all (1/2)



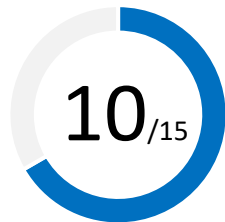
Most of the countries studied have implemented mandatory accessibility regulatory frameworks



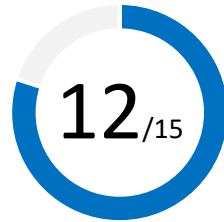
have implemented mandatory regulatory frameworks for individuals' accessibility to digital services



Overall, a large number of European countries have engaged several initiatives to get individuals and healthcare professionals onboard regarding Digital Health



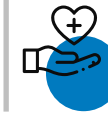
provide physical services to ensure support for the access and management of health data



provide digital literacy, trainings and information points regarding Digital Health for individuals and healthcare professionals



Consultation with 15 countries



Make Digital Health inclusive and accessible to all



EU REGULATION LANDSCAPE





The issues of fair and equitable access to health technologies by all citizens are largely addressed in EU regulation. These particularly include the regulations addressing access to (i) mobile health applications, (ii) data sharing portals, and (iii) future AI solutions.



Regulations set out requirements for access to solutions by people with disabilities, elderly people, or those with less education in the field.

Make Digital Health inclusive and accessible to all (2/2)

 Consultation with 15 countries

 Make Digital Health inclusive and accessible to all

Member States level initiatives



Trusted parties can be appointed by individuals to manage their health data

Several Member States offer an alternative to individuals, who can appoint trusted third parties to access and manage their health data



Innovations to improve Digital Health accessibility

Few countries include innovative services in their patient portals to facilitate their use, for instance:

- ▶ audio description
- ▶ sign language interpreting
- ▶ multilingual translation in teleconsultation



Public helpdesks

Many countries use public locations (post offices, library, etc.) as help points for the digitally excluded, offering advice or training




Key areas for improvement

Issues raised on improving patients' access to their health data and their ability to understand it or take action

No accessibility guidelines for mHealth applications



Possible ways forward

Improving and supporting Digital Health literacy by funding specific programs 

Tackling the digital divide by accelerating the deployment and appropriation of innovative digital solutions 

Legend



High priority



Medium priority

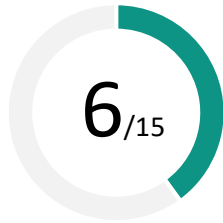


Low priority

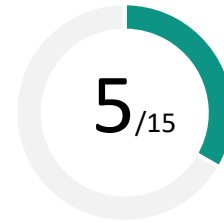
Implement eco-responsible Digital Health (1/2)



Although some improvements have been observed in the past few years, very few initiatives exist regarding the reduction of the environmental impact of Digital Health



have implemented sustainability guidelines or principles for the design of Digital Health solutions



are requiring the reuse of data through unified collection and storage of health data



None of the countries studied has put an “eco-score” in place to evaluate the environmental impact of Digital Health services



Consultation with 15 countries

Implement eco-responsible Digital Health



EU REGULATION LANDSCAPE



Sustainable development in the creation of digital solutions is only addressed in non-binding opinions or recommendations.

Details have been provided concerning the development of AI.



Although digital solutions are generally affected, the regulations remains very cross-cutting since they are dealt with from the point of view of how companies contribute to sustainable development.



None of the documents regarding digital sustainability are specific to health.

Implement eco-responsible Digital Health (2/2)



Consultation with 15 countries

Implement eco-responsible Digital Health

Member States level initiatives



Digital sobriety criteria applied to Digital Health solutions exchanging data with national portals

Digital Health solutions are registered and can exchange data with national platforms provided they meet a set of sustainability criteria. These include environmental criteria such as energy consumption, volume of data stored, and retention time



Mandatory reuse of existing and available digital public components and services

Some of the countries have implemented measures to reduce the energy consumption of digital services:

- Regulations stating that companies that develop digital tools must use existing data centers and/or servers or components
- The principle of data minimization, supporting the unified collection and storage of data
- Mandatory re-use of public services to avoid wasting resources on developing competing services with the same functionality




Key areas for improvement

Perceived lack of research to support best practices for reducing the overall energy consumption of the Digital Health ecosystem

Obstacles to environmental-friendly measures, given (i) the broader scope of digital sobriety beyond Digital Health, and (ii) the strength of the measures that need to be implemented to meet EU sustainability commitments



Possible ways forward

Conducting research to find the best ways to reduce the energy consumption of Digital Health 

Taking inspiration from the European draft declaration “Making the green transition more digital and the digital transition greener” and adapting it for Digital Health 

Legend



High priority



Medium priority



Low priority

Summary

- 1** Context and methodology
- 2** State of play of Digital Health in Europe
- 3** Best practices for ethics in Digital Health observed at a national level
- 4** In a nutshell...



Summary of the main trends observed throughout Europe

Digital Health is a top priority

All countries have established a strategy dedicated to Digital Health, mainly focusing on core national services deployment, telemedicine, and improving the ecosystem's interoperability and security.

Regulation must keep pace with innovation

Digital Health deployment and efficiency may be limited by a lack of coercive regulative frameworks: Few regulations are currently enforced, especially in innovative areas such as mHealth, digital therapies, or AI-based solutions.

Interoperability standards but limited enforceability

Strengthening the implementation and enforceability of interoperability standards is key to improving health data transfers, which would benefit from agreed European standards and could rely on a European e-ID, or even a future e-Wallet.



Ethics is not sufficiently being addressed in Digital Health

Most countries are aware of the challenges regarding ethics but few are directly and comprehensively addressing them. Giving individuals power over their health data and developing innovative solutions (such as AI) still have to be tackled.

Ethics by design is a lever for acceptability

For Digital Health to be actually used, it must be acceptable to healthcare providers and individuals, which relies on their trust in the solutions. Developing ethics-by-design approaches (including all four ethics dimensions) is a lever to improve trust and Digital Health use.

Eco-responsible Digital Health is still largely unexplored

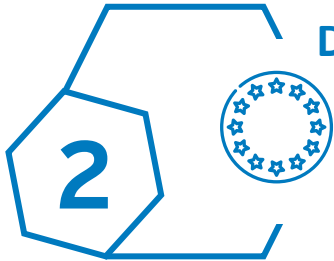
Digital Health sustainability is an emerging matter that EU countries are starting to tackle: Overall, work must be conducted to highlight best practices and strategies focused towards reducing Digital Health energy consumption.

What are the main avenues for speeding up the development of digital health?



National roadmaps with a common challenge: Getting individuals more involved in digital health

- Ensure that all categories of individuals are represented in the development of services
- Develop communication and training, promote practices
- Reduce the digital divide
- Implement ethical prerequisites to earn trust



Develop cross-border data transfers, within the framework of EU

- Deploy semantic and technical standards to exchange health data
- Create a single European e-ID
- Include health data in the European Digital Identity Wallet



Foster a more sustainable, responsible digital health system

- Conduct research on eco-responsibility of Digital Health
- Create certifications for Digital Health

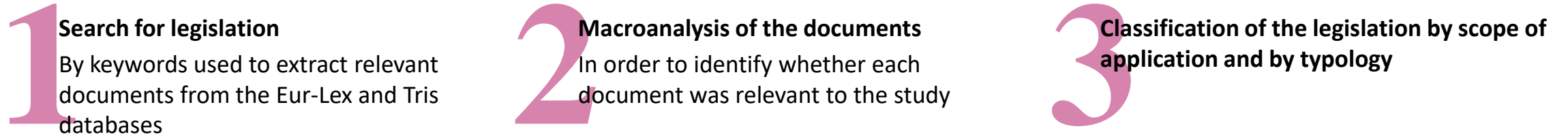
Appendix 1/3

Summary of the regulatory analysis

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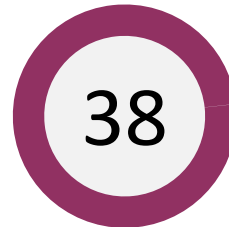


First approach to identify regulatory areas



Regulatory areas

Ethics, Marketing, Information Technology, Data



Regulatory documents

Distributed amongst the 4 areas



Scope of application

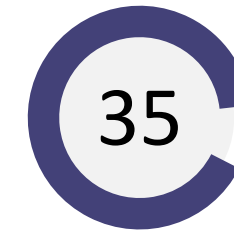
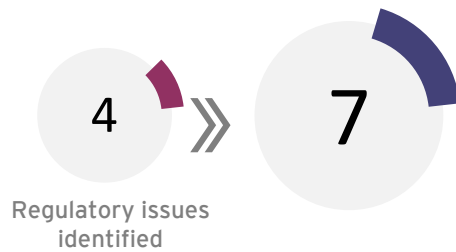
- Documents governing the healthcare sector and applicable to Digital Health
- Documents specific to Digital Health
- Cross-disciplinary documents with an impact on Digital Health

Approach to the in-depth regulatory analysis

4 Revision of the regulatory scope
Overview of the theme involved within the scope of analyzed documents.
Distinguishing between analysis reports, best practices, and compulsory requirements

5 In-depth analysis of the different documents
Comprehensive analysis of the documents and identification of the theme discussed (i.e. with regards to the classification)

6 Analysis of the overlaps between the documents according to each theme
In-depth analysis of the themes to highlight sub-themes in order to add detail to the analysis.
Cross-analysis of documents discussing multiple themes.



Classification of the documents analysed

Decrease in coerciveness level



Binding legislation

The **legislation** must be implemented by Member States. They specify both the objectives to be achieved and the possible means or tools to achieve them.

10 documents



Binding acts

Binding acts include two types of documents that set objectives to be achieved by Member States, without specifying the means or actions to be taken. A distinction is made between (i) **directives**, which set objectives and a time period to achieve them, and (ii) **decisions**, which are similar to directives but apply to specific situations or to a restricted area.

10 documents



Non-binding frameworks

These documents act as reference frameworks but are not made mandatory for the Member States and the ecosystem players. For example, **proposals for regulations** (which by their nature are not yet in force), **standards, frameworks and codes of conduct** or **conclusions** are considered to be non-binding.

8 documents



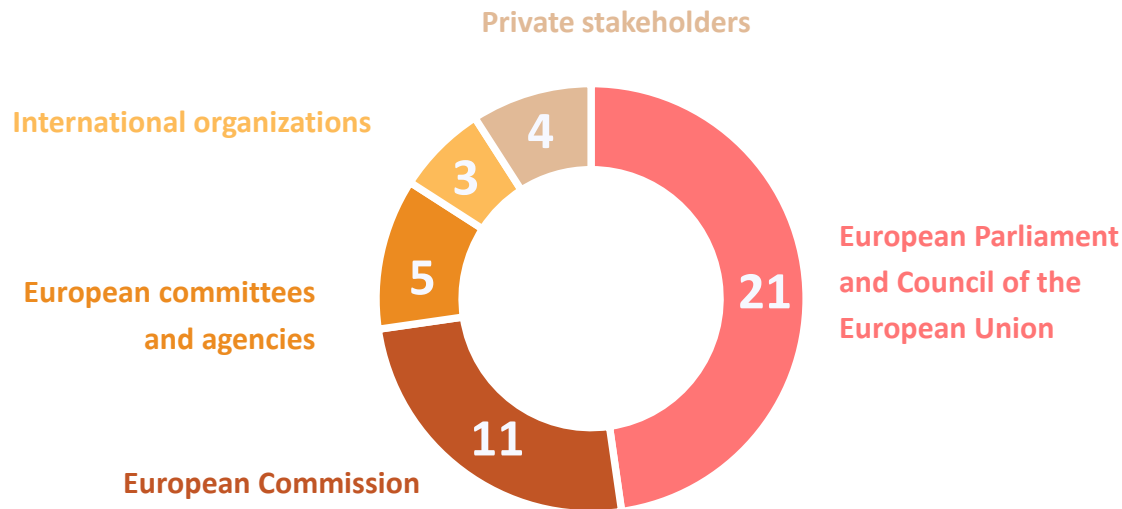
Advisory and information documents

Numerous documents are published by European stakeholders and provide specific information or guidelines to the ecosystem. Therefore, they are for information purposes only and do not entail any obligation for stakeholders. This category of documents include (i) **notices** and **recommendations** guiding legislative work, (ii) **resolutions** that set out the Commission's work streams, and (iii) **green papers** and **reports**.

16 documents

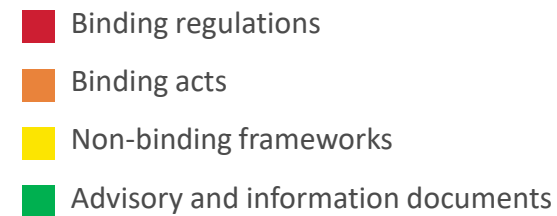
Distribution of documents

Breakdown of documents by author



➤ The stakeholders most represented as authors of the documents are: the **European Parliament**, the **Council of the European Union** and the **European Commission** (i.e. public European institutions).

Breakdown of documents by publication year



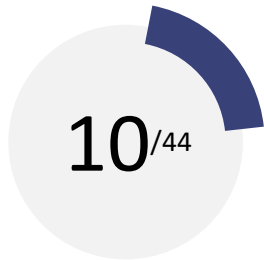
➤ Most of the studied documents were published during the **last five years**, which reflects the recent increased involvement of the European authorities in the field of Digital Health. This highlights the fact that the results of the analysis widely reflect the present state of affairs, which is expected to evolve in the face of upcoming legislation.

Our research highlights 7 main topics







Summary of the regulatory analysis

Results by topic – Ethics (1/3)



documents identified on the topic

- 
Base Digital Health on humanistic values
4 Intersecting references
- 
Enable individuals to manage their Digital Health use and data
4 Intersecting references
- 
Make Digital Health inclusive and accessible to all
8 Intersecting references
- 
Implement eco-responsible Digital Health
2 Intersecting references

SUMMARY OF OUR ANALYSIS

1

Transparency regarding the collection and use of data is addressed by several documents, including a **proposal for a code of conduct dedicated to Digital Health**.
However, the implementation methods (particularly in terms of standards and control) have yet to be defined.

2

Respect for fundamental rights in the use of health-related technologies is covered by the definition of criteria but is not mandatory. The criteria does not cover all ethical aspects related to the respect of human rights in its broader sense.

3

The **minimal, judicious use of health data** is a subject that is yet to be addressed at European level. Its aim is to limit the processing of data with regard to the desired final outcomes (this goes beyond the GDPR data collection minimization principle). **Only one study by the EDPS** (European Data Protection Supervisor) addresses the notion of minimal use of data from an ethical perspective.

4

The involvement of citizens’ representatives in the governance and defining of European Digital Health strategies is **mentioned but not yet regulated**. This ambition is limited to public policy matters and **does not encompass the design of services**.

5

The issues related to a **fair and equitable access to health technologies** by all citizens are widely addressed. The legislation specifically addresses issues of access to (i) mobile health applications, (ii) data sharing portals, and (iii) future AI solutions.

The legislation sets out requirements for access to solutions by people with disabilities, the elderly, or those with low digital skills.

6

The **recognition of health professionals' qualifications** is addressed exclusively from a general point of view. **At this stage, the training of health professionals in the use of Digital Health is not regulated nor fully recognized**.

7

Sustainability in developing and using digital solutions is only addressed through non-binding opinion papers or recommendations. Details have been provided regarding the development of AI-based solution.

These recommendations are cross-cutting to all sectors and are intended for private companies to improve their carbon balance. **Digital Health is not specifically addressed.**

Results by topic – Ethics (3/3)



<p>2018/1725/EU - Regulation</p>	<p>Draft Code of Conduct on privacy for mobile health applications</p>	<p>2021/0106/EU - Regulation proposal</p>	<p>2014/219/EU – Green paper</p>	<p>2016/C013/04/EU - Opinion of the European Economic and Social Committee on 'Towards Digital Health - electronic information for safe use of medicinal products'</p>	<p>HTA Core Model</p>	<p>2006/C 28/15/EU - Opinion of the European Economic and Social Committee on 'Ethical Trade and Consumer Assurance Schemes'</p>	<p>2006/C146/01/EU - Council Conclusions on Common values and principles in European Union Health Systems</p>	<p>2005/36/EU - Directive</p>	<p>2015/C392/08/EU - Executive summary of Opinion No 4/2015 of the European Data Protection Supervisor, 'Towards a new digital ethics: Data, dignity and technology'</p>
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 100%; text-align: center; margin-bottom: 10px;"> <p>Enable individuals to manage their Digital Health use and data</p> <div style="background-color: #4a69bd; height: 10px; width: 30%; margin: 0 auto;"></div> </div> <div style="width: 100%; text-align: center; margin-bottom: 10px;"> <p>Make Digital Health inclusive and accessible to all</p> <div style="background-color: #0072bc; height: 10px; width: 60%; margin: 0 auto;"></div> </div> <div style="width: 100%; text-align: center;"> <p>Implement eco-responsible Digital Health</p> <div style="background-color: #00a68a; height: 10px; width: 20%; margin: 0 auto;"></div> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="width: 20%; text-align: center;"> <p>Base Digital Health on humanistic values</p> <div style="background-color: #4a90e2; height: 10px; width: 80%; margin: 0 auto;"></div> </div> <div style="width: 20%;"></div> <div style="width: 20%; text-align: center;"> <p>Base Digital Health on humanistic values</p> <div style="background-color: #4a90e2; height: 10px; width: 80%; margin: 0 auto;"></div> </div> <div style="width: 20%;"></div> <div style="width: 20%; text-align: center;"> <p>Base Digital Health on humanistic values</p> <div style="background-color: #4a90e2; height: 10px; width: 80%; margin: 0 auto;"></div> </div> </div>									



Specific health-related documents

BINDING REGULATIONS

BINDING ACTS

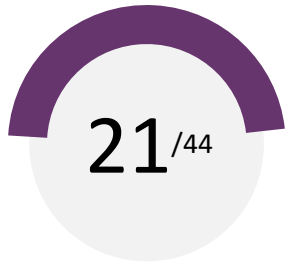
NON-BINDING FRAMEWORKS

ADVISORY AND INFORMATION DOCUMENTS

Summary of the regulatory analysis


Results by topic – Governance (1/2)

GOVERNANCE




documents identified
on the topic

 European representatives entities


 Cooperation


 Civil, corporate and government liability

 Setting up of expert groups

 5 Intersecting references

 13 Intersecting references

 5 Intersecting references

 2 Intersecting references

SUMMARY OF OUR ANALYSIS

1 While there is currently no national or European representative body dedicated to ethics in Digital Health, cross-cutting bodies address this matter. Indeed, Digital Health ethical challenges have been identified but are not yet specifically addressed.

2 The implementation of **public-private and cross-border** cooperation in the fields of data sharing and data centralization is extensively addressed by the legislation. This cooperation is in the interest of the entire ecosystem (i.e. public authorities, research institutes, digital solution providers, laboratories, and biotech and medtech firms).

3 Civil, governmental and corporate liability in Digital Health is not addressed in a comprehensive manner, in particular with regards to the development of AI or Digital Therapeutics. Binding requirements are identified in numerous laws. Therefore, a deeper analysis could be conducted to assess the coherence and the exact scope of the overall legislation.

Results by topic – Governance (2/2)

<p>2020/767/EU - Proposal for regulation on European data governance</p> <p>Report: Towards a European strategy on business-to-government data sharing for the public interest</p>	
<p>ISO 22600-1:2014</p>	
<p>2018/1807/EU - Regulation</p>	
<p>C(2019)800 - Recommendation on a European EHR exchange format</p>	
<p>2016/1148/EU - Directive</p>	<p>European representative committees</p>
<p>2019/881/EU - Regulation</p>	
<p>2021/0106/EU - Regulation proposal</p>	<p>Civil, corporate and government liability</p>
<p>2012/736/EU - Communication</p>	
<p>2014/219/EU – Green paper</p>	
<p>2016/C013/04/EU - Opinion of the European Economic and Social Committee on 'Towards Digital Health - electronic information for safe use of medicinal products'</p>	<p>Cooperation</p>
<p>2019/C168/05/EU - Opinion on eHealth</p>	
<p>2014/536/EU - Regulation</p>	
<p>2017/745/EU - Regulation</p>	
<p>2017/746/EU - Regulation</p>	
<p>2011/24/EU - Directive</p>	
<p>2005/36/EU - Directive</p>	
<p>2016/C33/01/EU – European data protection supervisor decision</p>	
<p>2021/156/EU - Decision renewing the mandate of the European Group on Ethics in Science and New Technologies</p>	
<p>2015/C392/08/EU - Executive summary of Opinion No 4/2015 of the European Data Protection Supervisor, 'Towards a new digital ethics: Data, dignity and technology'</p>	
<p>2021/887/EU - Regulation</p>	

Specific health-related documents

BINDING REGULATIONS

BINDING ACTS

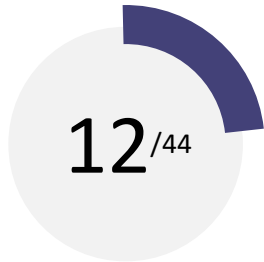
NON-BINDING FRAMEWORKS

ADVISORY AND INFORMATION DOCUMENTS




Summary of the regulatory analysis




Results by topic – Funding (1/2)

FUNDING



documents identified on the topic

-  Promotion of Digital Health in Europe
-  Cost and reimbursement
-  E-commerce

-  6 Intersecting references
-  5 Intersecting references
-  3 Intersecting references

SUMMARY OF OUR ANALYSIS

1

Numerous funding programs, such as Digital Europe and Horizon Europe, support the development of Digital Health companies and the solutions improvement. Nevertheless, most of these programs **do not cover Digital Health in all its dimensions** as they focus on cybersecurity and Artificial Intelligence matters.

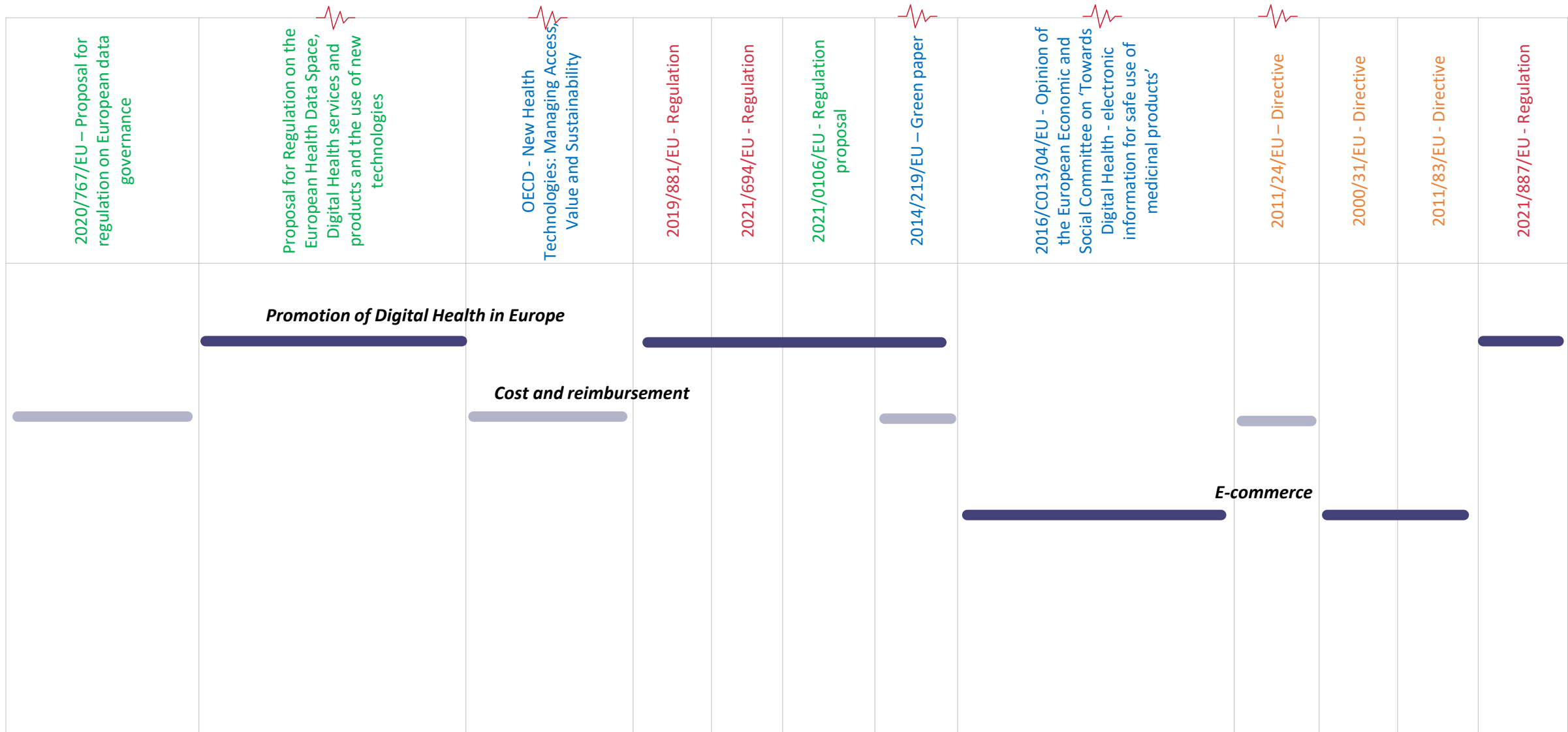
2

Research and innovation in Digital Health are supported through programs dedicated on cybersecurity and mobile health issues. **No dedicated program are observed regarding other challenges** such as pseudonymization or sustainable solutions.

3

Electronic commerce (e-commerce) is widely regulated by numerous documents. Some apply to the marketing of mobile health applications with an emphasis on communicating to the users regarding their rights and the aims and limits of the application. However, this legislation was not drafted specifically for Digital Health and has a broader scope of application.

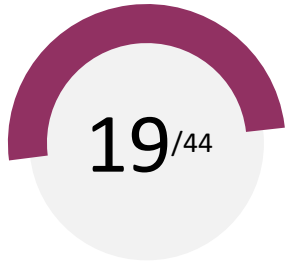
Results by topic – Funding (2/2)











Summary of the regulatory analysis

Results by topic – Interoperability (1/2)

INTEROPERABILITY



documents identified on the topic

-  Establishment of a European database  6 Intersecting references
-  Creation of a European health data consultation portal  6 Intersecting references
-  Promoting interoperability of health technologies in Europe  8 Intersecting references
-  Definition of procedures and standards on interoperability  5 Intersecting references

SUMMARY OF OUR ANALYSIS

1

The **creation of centralized databases** consolidating Member States data and supporting data sharing and access is mentioned in several European legislation. The legislation aims to improve patients pathways and treatments, and to develop data secondary uses.

The forthcoming legislation on the European Health Data Hub will be key and have a major impact.

2

Beyond the promotion of interoperability in Digital Health, an ambition to develop interoperability standards at the European level is observed. While standards do exist (e.g. for European services such as the NCPeH), **legislation setting out norms and standards to be applied by all Member States and private companies has not been proposed or published.**

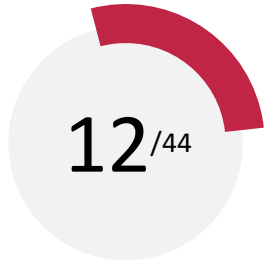
Results by topic – Interoperability (2/2)

	2021/C99/09/EU - Summary of the European Data Protection Supervisor on the European Health Data Space																	
	OECD - New Health Technologies: Managing Access, Value and Sustainability																	
	C(2019)800 - Recommendation on a European EHR exchange format																	
	Directorate-General for Communications Networks, Content and Technology																	
	2011/24/EU - Directive																	
	ISO/DIS 23903																	
	2021/694/EU - Regulation																	
	2018/2085(INI) - Resolution on Blockchain																	
	2021/0106/EU - Regulation proposal																	
	2012/736/EU - Communication																	
	2014/219/EU – Green paper																	
	2016/C013/04/EU - Opinion of the European Economic and Social Committee on 'Towards Digital Health - electronic information for safe use of medicinal products'																	
	2019/C168/05/EU - Opinion on eHealth																	
	2014/536/EU - Regulation																	
	2010/227/EU - Decision on Eudamed																	
	2017/745/EU - Regulation																	
	2017/746/EU - Regulation																	
	MyHealth@EU																	
	2018/1724/EU - Regulation																	
Establishment of a European database																		
Creation of a European health data consultation portal																		
Promoting interoperability of health technologies in Europe																		
Definition of procedures and standards on interoperability																		






Summary of the regulatory analysis






Results by topic – Data management (1/2)

DATA MANAGEMENT



documents identified on the topic

-  Health data secondary use
-  Health data sharing
-  Health data altruism
-  Health data portability
-  Health data traceability

-  4 Intersecting references
-  5 Intersecting references
-  2 Intersecting references
-  5 Intersecting references
-  2 Intersecting references

SUMMARY OF OUR ANALYSIS

1 The **legislation defines numerous rules** to ensure the respect of citizens' privacy when collecting or processing their personal data. The GDPR obviously applies and is supplemented by some documents specific to Digital Health.

2 Legislation on health data sharing is well defined in the European Union. However, **data altruism** (i.e. voluntary provision of data by public or private producers) is **barely addressed, unregulated** and can be a real challenge. A proposal for an act on data governance is expected in the coming months.

3 **Data portability** (i.e. the possibility to retrieve one's data in an open and readable format) is clearly regulated. However, the portability is not associated with requirements in terms of data structures or interoperability standards (e.g. sending a CD-ROM can meet a request for data portability)

Results by topic – Data management (2/2)



	2020/767/EU - Proposal for regulation on European data governance	Proposal for Regulation on the European Health Data Space, Digital Health services and products and the use of new technologies	2021/C99/09/EU - Summary of the European Data Protection Supervisor on the European Health Data Space	2020 Vol. EMA/194011/2020, Rep.	2019/1024/UE - Directive	ISO 22600-1:2014	2018/1807/EU - Regulation	2018/1725/EU - Regulation	Draft Code of Conduct on privacy for mobile health applications	2017/745/EU - Regulation	2017/746/EU - Regulation	2021/887/EU - Regulation	Regulation of the European Parliament and of the Council on European data governance (Data Governance Act)
Data secondary use													
Health data sharing													
Health data altruism													
Health data portability													
Health data traceability													

Specific health-related documents

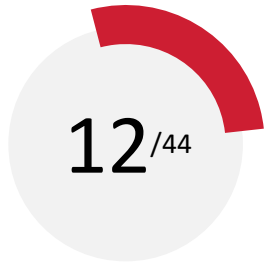
BINDING REGULATIONS

BINDING ACTS






NON-BINDING FRAMEWORKS






ADVISORY AND INFORMATION DOCUMENTS

Results by topic – Data privacy (1/2)



documents identified on the topic

-  Privacy protection
-  Reliability of information
-  Consent
-  Legal protection of users
-  Data confidentiality

-  4 Intersecting references
-  6 Intersecting references
-  4 Intersecting references
-  5 Intersecting references
-  4 Intersecting references

SUMMARY OF OUR ANALYSIS

1 The **legislation defines numerous rules** to ensure the respect of citizens' privacy when collecting or processing their personal data. The GDPR obviously applies and is supplemented by some documents specific to Digital Health.

2 **Collecting consent is not systematically addressed** in European legislation. Implementing Digital Health comes with questions regarding consent when public health purposes require data collection. Thus, **the current legislation mainly defines the notion of "authorization" rather than "informed consent"**.

3 To date, legislation ensuring the **confidentiality and security** of users' data are defined through a transversal framework. In the field of Digital Health, national legislation prevails regarding data security and data access. Thus, a patchwork of practices is observed at the EU level.

4 The legal protection of consumers is defined by cross-cutting regulations. Specific Digital Health-related aspects are tackled through optional frameworks or guidelines that are not mandatory.

Results by topic – Data privacy (2/2)



<p>2020/767/EU – Proposal for regulation on European data governance</p>	<p>Proposal for Regulation on the European Health Data Space, Digital Health services and products and the use of new technologies</p>	<p>OECD - New Health Technologies: Managing Access, Value and Sustainability</p>	<p>2018/1725/EU - Regulation</p>	<p>Draft Code of Conduct on privacy for mobile health applications</p>	<p>Commission Working Document on EU legal framework applicable to lifestyle and wellbeing apps</p>	<p>2021/0106/EU - Regulation proposal</p>	<p>2019/C168/05/EU - Opinion on eHealth</p>	<p>HTA Core Model</p>	<p>2006/C146/01/EU - Council Conclusions on Common values and principles in European Union Health Systems</p>	<p>2016/C33/01/EU – European data protection supervisor decision</p>	<p>2015/C392/08/EU - Executive summary of Opinion No 4/2015 of the European Data Protection Supervisor, 'Towards a new digital ethics: Data, dignity and technology'</p>	<p>2021/887/EU - Regulation</p>	<p>Regulation of the European Parliament and of the Council on European data governance (Data Governance Act)</p>
<p>Privacy protection</p>													
<p>Reliability of information</p>													
<p>Consent</p>													
<p>Legal protection of users</p>													
<p>Data confidentiality</p>													

Specific health-related documents

BINDING REGULATIONS

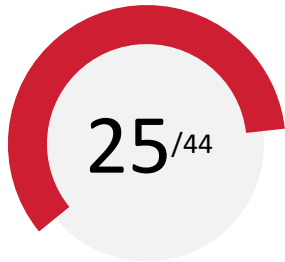
BINDING ACTS

NON-BINDING FRAMEWORKS









ADVISORY AND INFORMATION DOCUMENTS

Summary of the regulatory analysis

Results by topic – Security (1/2)



documents identified on the topic

-  Protection of data and associated infrastructure  Intersecting references
-  Implementation of security standards  Intersecting references
-  Users communication campaigns on data security  Intersecting references
-  Technology assessment criteria and frameworks  Intersecting references
-  Incident management (hacking, data leakage, etc.)  Intersecting references

SUMMARY OF OUR ANALYSIS

1 There is a strong desire to set-up **legislation with regard to the protection of personal data and metadata**. This matter is being addressed in a cross-cutting manner and appears to be already covered by legislation that is not dedicated to Digital Health.

2 **Educating and informing citizens** about the risks associated with health data uses is a **sensitive issue strongly identified** at the EU level. The operationalization of these actions by the Member States could be subject to further study.

3 Technology assessment is addressed in several laws, including some that are specific to Digital Health. **The expectations are therefore defined** but have been published lately (from the early 2010s) and may require a future update.

4 The **management of security incidents** (e.g. hacking or data leakage) is dealt with in 3 documents, including a regulation proposal dedicated to AI. The various laws could be updated and improved with regards to the increased risks of cyber threats.

Results by topic – Security (2/2)



Report: Towards a European strategy on business-to-government data sharing for the public interest	Proposal for Regulation on the European Health Data Space, Digital Health services and products and the use of new technologies	2021/C99/09/EU - Summary of the European Data Protection Supervisor on the European Health Data Space	2020 Vol. EMA/194011/2020, Rep.	2019/1024/UE - Directive	OECD - New Health Technologies: Managing Access, Value and Sustainability	2018/1725/EU - Regulation	Draft Code of Conduct on privacy for mobile health applications	C(2019)800 - Recommendation on a European EHR exchange format	2011/24/EU - Directive	ISO/DIS 23903	Commission Working Document on EU legal framework applicable to lifestyle and wellbeing apps	2016/1148/EU - Directive	2019/881/EU - Regulation	2004/460/EU - Regulation	2018/2085(INI) - Resolution on Blockchain	2021/0106/EU - Regulation proposal	2012/736/EU - Communication	2014/219/EU – Green paper	2019/C168/05/EU - Opinion on Digital Health	HTA Core Model	2014/536/EU - Regulation	2017/745/EU - Regulation	2017/746/EU - Regulation	2016/C33/01/EU – European data protection supervisor decision	2015/C392/08/EU - Executive summary on digital ethics	2021/887/EU - Regulation
<p>Protection of data and associated infrastructure</p> <p>Technology assessment criteria and frameworks</p> <p>Incident management</p> <p>Implementation of security standards</p> <p>Users communication campaigns on data security</p>																										

Specific health-related documents

BINDING REGULATIONS

BINDING ACTS

NON-BINDING FRAMEWORKS

ADVISORY AND INFORMATION DOCUMENTS

Appendix 2/3

Detailed analysis by country

39,694.78 4,347.29 9,179.65





Summary of the Digital Health roadmap

Telemedicine – numerous services (mostly in the areas of telemedicine and telemonitoring) are available. The corona pandemic acted as a driver for the implementation and use of telemedicine, following public efforts to set up prerequisite (inc. regulation) and promote its use.

Implementing a centralized authentication system– for individuals and healthcare professionals

Implementation of e-prescription service - rolled-out nationwide (completion expected by June 2022)

Implementation of an e-vaccination certificate and a central vaccination register in the ELGA infrastructure (2019)

Implementation of the ELGA infrastructure in 2012

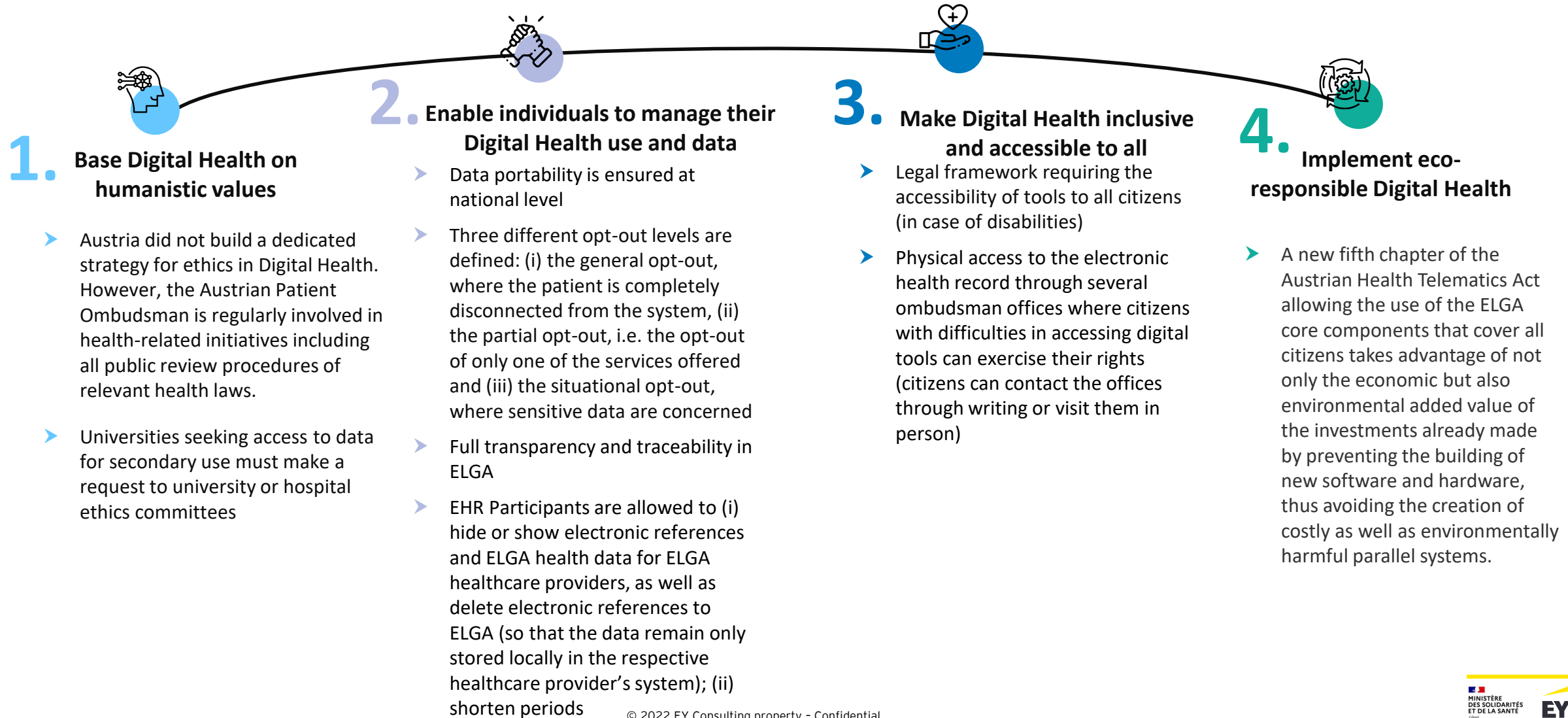


Key indicators

▶ Patient health record	✓
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✓
▶ Is it enforceable?	✓
▶ Security framework	✓
▶ Is it enforceable?	✓
▶ Individuals' access to their health data	✓
▶ HP's access management	✓
▶ National infrastructure for data collection	✓
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✓ <i>state level</i>
▶ Assessment mechanisms	✓ <i>state level</i>



Focus on ethics in Digital Health





Strengthen Digital Health Governance



The ELGA system aims at facilitating the implementation of Digital Health solutions and supporting a common infrastructure for the health IT system



National infrastructure (although not dedicated to healthcare) for data collection for research and scientific teaching purposes



Strengthen Digital Health security and interoperability



High implementation level of ICD10 semantic standard, SNOMED-CT, LOINC and DICOM
HL7-CDA has been largely implemented, HL7-FHIR is not yet implement.



Systems regulated through specific regulation (Health Telematics Act 2012), with data security measures when using health and genetic data. Only one recent provision in the HTA 2012 allows statistical evaluations of vaccination data only. For all other health data and especially those in the ELGA system, there are clear provisions forbidding any secondary use of EHR data.



Accelerate the deployment of core Digital Health services



In 2012, implementation of a decentralized electronic Health Record system with two main services: e-medication (central storage) and e-reports (local storage). There is an e-vaccination certificate and a central vaccination register (based on ELGA technical core components but with other legal rules than those applicable to ELGA)



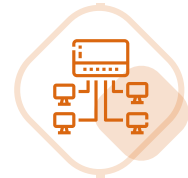
Telemonitoring reports have recently be added to ELGA and work is ongoing on adding living wills



Ongoing deployment of an e-prescription service



A telehealth commission has advised the government: telehealth is being deployed although it is not reimbursed at the national level (only a temporary reimbursement was deployed during the covid-19 pandemic). Nonetheless, reimbursement regulations have been defined at state level (either project-related or partly in regular funding).



Deploy Digital Health platforms at national level

- Data centrally accessible to all citizens in ELGA through a system of pointers
- ELGA system supporting a common infrastructure for the health IT system



5 technical core components: central patient register, register of healthcare providers, access control center, protocol system for access monitoring and online Digital Health access point (ELGA portal)



Support innovation and promote buy-in from all stakeholders

- Two government agencies, the Austrian Research Promotion Agency (Österreichische Forschungsförderungs GmbH, FFG) and Austria Wirtschaftsservice (AWS), are in charge of allocating funds to promote innovation (not only health related).



Focus on the enforceability of national reference systems

- There is a legal obligation for healthcare professionals to save patients' documents in ELGA
- There are financial incentive means to secure compliance with the regulatory framework on health data hosting



Summary of the Digital Health roadmap

Accelerate the accessibility of Digital Health solutions - for individuals and healthcare professionals by supporting Digital Health innovation and entrepreneurship

Implement a national Digital Health platform - created for individuals and healthcare professionals, funded by the Ministry of Health and the Health and Disability Insurance with an €80M investment

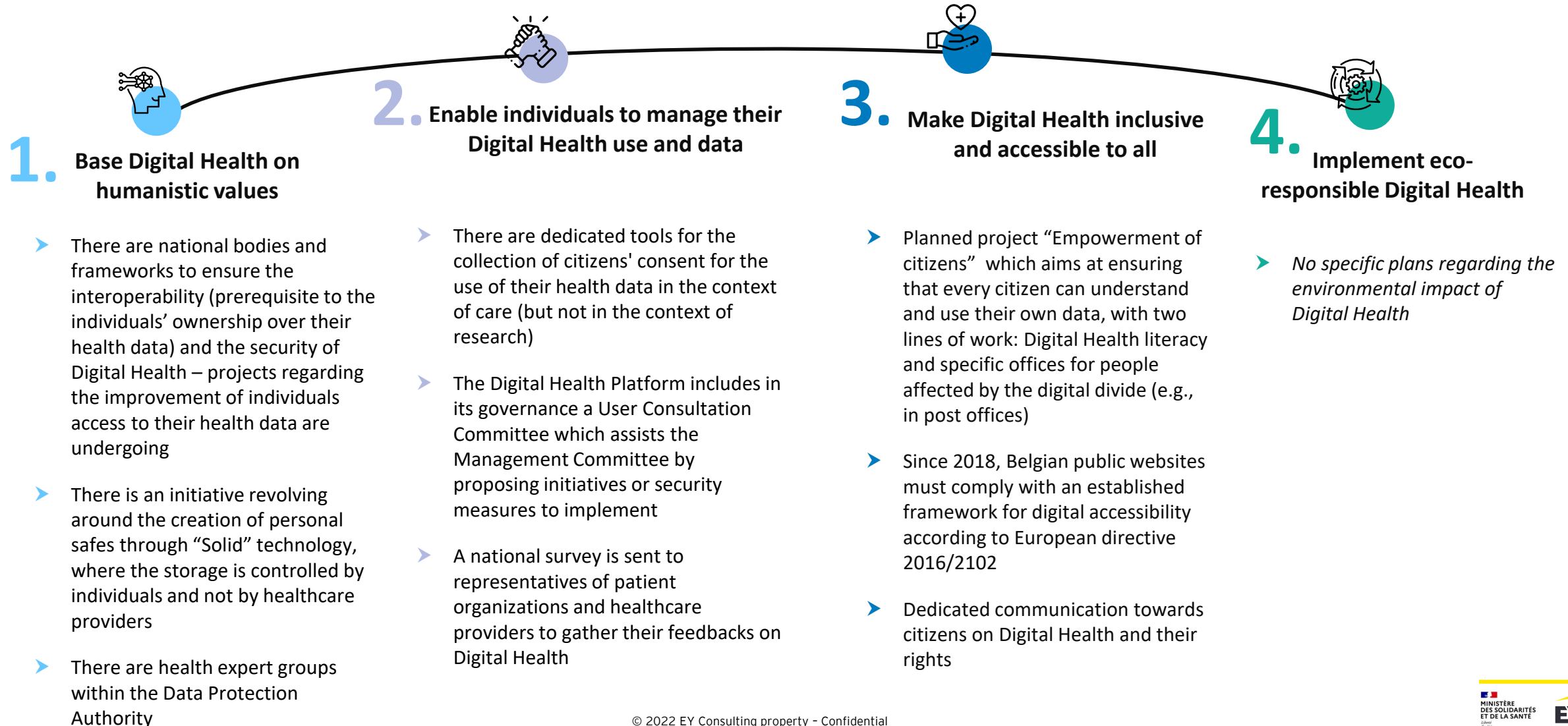
Improve the ownerships of individuals over their health data - by developing Digital Health literacy and provide explanations on health data within the national Health platform

Promote health data sharing - by expanding the use of electronic health records and the infrastructures interoperability





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 Focus on ethics in Digital Health






Strengthen Digital Health Governance

-  Shared strategic and operational governance between the federal level and regions. The Telematics Commission, a body of the Ministry of Health, was responsible for Digital Health until 2008, the “Digital Health” platform has now taken over its entire role.
-  Involvement of the ecosystem players in the construction of the Digital Health strategy (professionals, software publishers e.g. *Agoria*, patients’ associations, etc.)




Strengthen Digital Health security and interoperability

-  National interoperability framework deployed in more than 50% of healthcare organizations
-  Draft regulation on progress regarding secondary use of data - however, a *Healthdata.be* platform is already implemented to facilitate and standardize the registration of data for secondary use (research context)



Accelerate the deployment of core Digital Health services

-  An assessment and reimbursement system for mobile health applications was published in May 2021. There is a website listing reliable mobile health applications and their level of trust: *mhealthbelgium.be*



There is a governance body between institutions and private publishers (example of *mHealth Belgium* vs *Agoria*)



Public-private collaboration still needs to be improved as highlighted by the disparity of software implementation in hospitals (only 50% of hospitals)



No mechanisms to ensure the enforceability of all national frameworks (controls are conducted by the eHealth platform for specific use-cases such as messaging systems and medication record).



Data portability is only addressed at a regional level



No authorisation or regulation of telemedicine - however, there is an evaluation system. *Note: Reimbursement of teleconsultations was only possible during the Covid crisis and reports have been published to envision its permanent reimbursement.*



Deploy Digital Health platforms at national level

- “MaSanté”(Digital Health.fgov.be) is the national portal where individuals can access their health data including information saved and shared by healthcare providers, health insurance fund or other federal institutions and supported by digital tools deployed at a regional level - about 80% of use rate
- Patient identification with the electronic ID card (100% of the population); identification and authentication service for healthcare professionals (80% use rate)



Support innovation and promote buy-in from all stakeholders

- Absence of initial training in innovation and Digital Health for healthcare professionals - however, specialisations are possible (master's degree, double degree, etc.)

- There are regional services dedicated to document management (80% effective use rate) and secure messaging (10% effective use rate) for individuals
- e-prescription service (Recip-e), mandatory since 2020 and used by 50% of healthcare infrastructures
- e-signature used in 35% of all health documents

- Digital Health Box* to collect individuals' initiatives about health innovation



Focus on the enforceability of national reference systems

- The Digital Health platform is used to validate the compliance of Digital Health services with the national architecture standards



Summary of the Digital Health roadmap

Implementing academic and professional curricula for the development of Digital Health skills

Transparency in the access to health data - for the entire healthcare ecosystem and requiring tools interoperability

Implementing a Digital Health regulatory framework

Implementing Digital Health organisational model – reinforcement of stakeholders’ capabilities



Development of telemedicine, big data, innovation and new health technologies

Regulation and standardization of the cybersecurity of health systems and the confidentiality of health data - introduction, development and upgrade of the National Health Information System (NHIS)

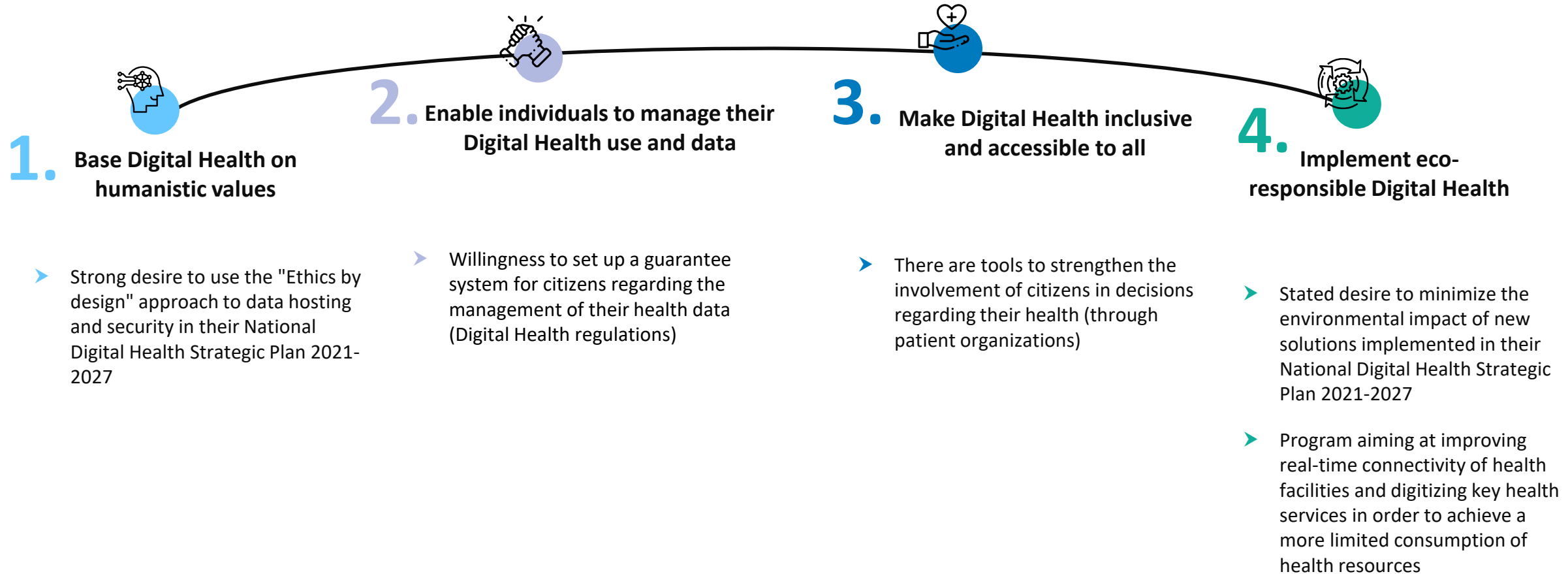


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▶ HP’s access management	✗
▶ National infrastructure for data collection	✗
▶ Regulation on secondary use of data	✗
▶ Regulation for telemedicine reimbursement	✗
▶ Assessment mechanisms	✗



Focus on ethics in Digital Health





Strengthen Digital Health Governance

- There is a national strategy (National Digital Health Strategy 2021-2027) and an operational roadmap (Action Plan 2021-2023)
- Low involvement and/or collaboration from public and private actors



Strengthen Digital Health security and interoperability

- No national interoperability framework - however, the SNOMED-CT semantic standard is being deployed
- Beyond GDPR, a National Agency for e-Governance (SEGA) has been set up to deal with regulations, good practices and certifications of information systems



Accelerate the deployment of core Digital Health services

- A free national e-learning platform is being developed for healthcare professionals
- No regulation, procedure, or evaluation system on the management of telemedicine; no regulation or evaluation system to support mobile health applications



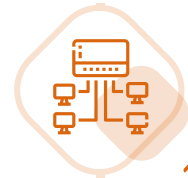
The Council of Ministers validates the Digital Health strategy and then the Ministry of Health is in charge of its implementation and its management, in consultation with the National Health Insurance Fund, the Union of Doctors and Dentists, the Patients' Associations, the Agency for e-Governance, and the High Council for Public Health



No centralized health database for research or regulation on secondary use of data is underway



To date, there is no Digital Health training for healthcare professionals - however, it is being integrated into higher education courses, particularly with regard to security issues and the operationalization of existing technologies



Deploy Digital Health platforms at national level

- No project planned or underway for the creation of a personal health space for patients (authentication, document management, agenda, secure messaging, etc.)
- e-prescription currently in test phase and National Patient Record under development



There is a patient identification system - however, it remains underdeveloped and not universal to all citizens; there is an identification and authentication system for healthcare professionals – but, not universal yet



Absence of a secure health messaging between healthcare professionals



Support innovation and promote buy-in from all stakeholders

- Few national coordination and funding for companies or research laboratories in the health innovation sector (€25M): Digital Health is not a priority for the government and validation processes are long and complex



Focus on the enforceability of national reference systems

- To date, no control on compliance of digital solutions - however, their implementation is being considered
- Once implemented, they will be carried out before digital solutions are brought to market



Summary of the Digital Health roadmap

Redesigning information systems - with the objective to standardize and harmonize health data

Integrating telemedicine - into traditional care pathways, with a key focus on emergency care

Implementing an enforceable framework for information systems certification

Implementing an e-prescription service (2021)

Further deployment of the National Patient Record - already widely deployed but with the objective of covering all types of care and all specialties

Identifying healthcare professionals with smart cards

Roll-out of electronic consultation orders and electronic discharge letters

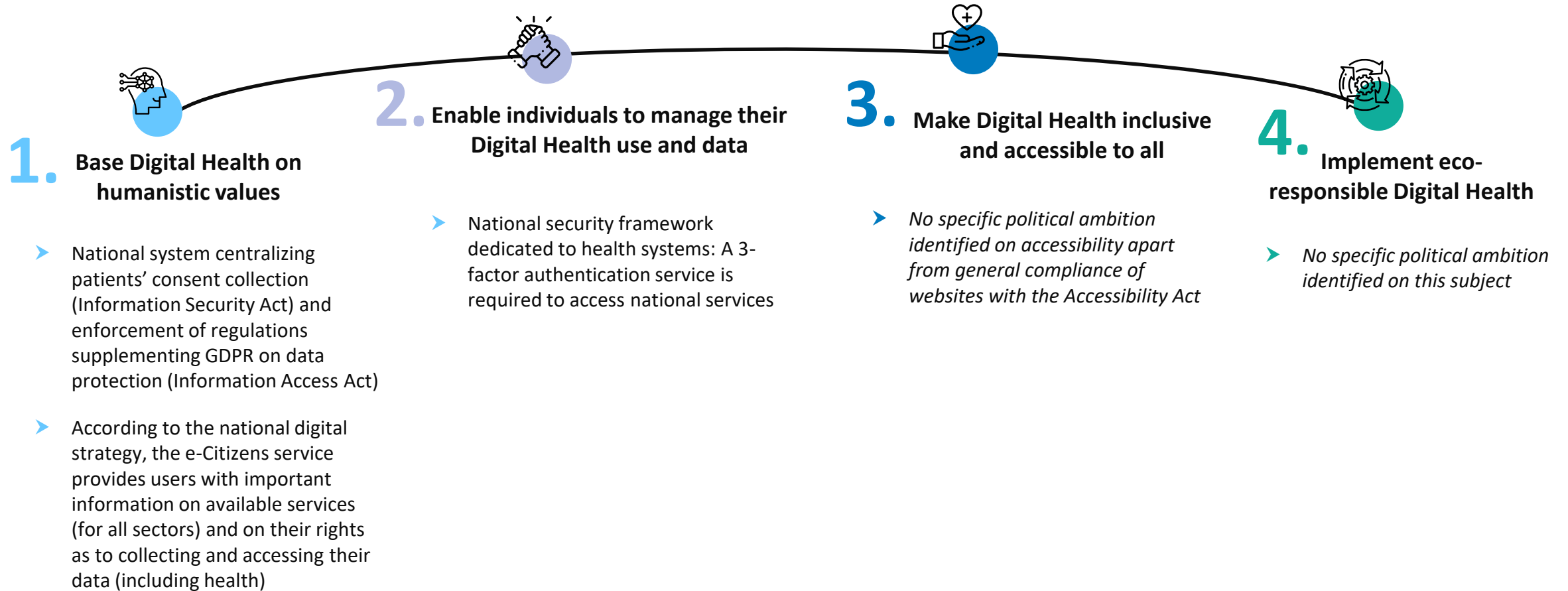


Key indicators

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▶ National infrastructure for data collection	✓
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✗



Focus on ethics in Digital Health





Strengthen Digital Health Governance

- Digital Health governance led by the Ministry of Health (MoH) and the Croatian Health Insurance Institute, defining a Competitive Industries and Innovation Program targeting Digital Health
- Digital Health defined as Priority 1 of the National Health Care Strategy 2012-2020 of Croatia, with long-term national Digital Health strategy 2021- 2027 and short-term Digital Health action plan 2021-22



Strengthen Digital Health security and interoperability

- National interoperability frameworks to facilitate information-sharing between all state services
- International standards defined as references for software publishers
- For several years, the Croatian government has launched an Open Data initiative with the aim to facilitate data sharing and secondary use.



Accelerate the deployment of core Digital Health services

- Secure health messaging solution for exchanges between healthcare professionals
- Prescription management service (drugs and consultations), and communication services with healthcare professionals, with e-prescription service widely deployed (used for 98% of prescriptions)



Important work undertaken on increasing funding and regulations to harmonize practices and improve data management



Since 2020, Croatian physicians can access Maltese, Portuguese and Czech health data, and Croatian health data can be accessed by these countries. Croatian e-prescription can be collected in Finnish and Portuguese pharmacies, and Croatian pharmacists can provide medicines from Estonian, Finnish and Portuguese e-prescriptions.



Telehealth regulated by law and covered by health insurance (only if the healthcare provider is part of the telemedicine centres' network)



Mobile health regulated and provided with a data collection authorisation, mainly based on the medical devices requirements



Deploy Digital Health platforms at national level



4 core services implemented: (i) a directory of primary care professionals, (ii) a service for tracking past prescriptions, (iii) a service for online appointments with healthcare professionals, and (iv) a national portal for patients to manage their recorded health data and the associated access rights



Individuals' identification systems to access health services (MBO ID) and healthcare professional identification card required to access all health services (PKI card)



Support innovation and promote buy-in from all stakeholders



Training of healthcare professionals to use digital services and tools defined as a governmental priority



Innovation projects mainly funded by the Croatian Health Insurance Fund with occasional support from European funds



Focus on the enforceability of national reference systems

- Croatia is implementing a certification process for information systems on data security and interoperability, especially for core services such as the national patient record.
- Croatia plans to define certification criteria regarding: certificates validity periods, certificate renewal conditions, or organizations' obligations and engagements.

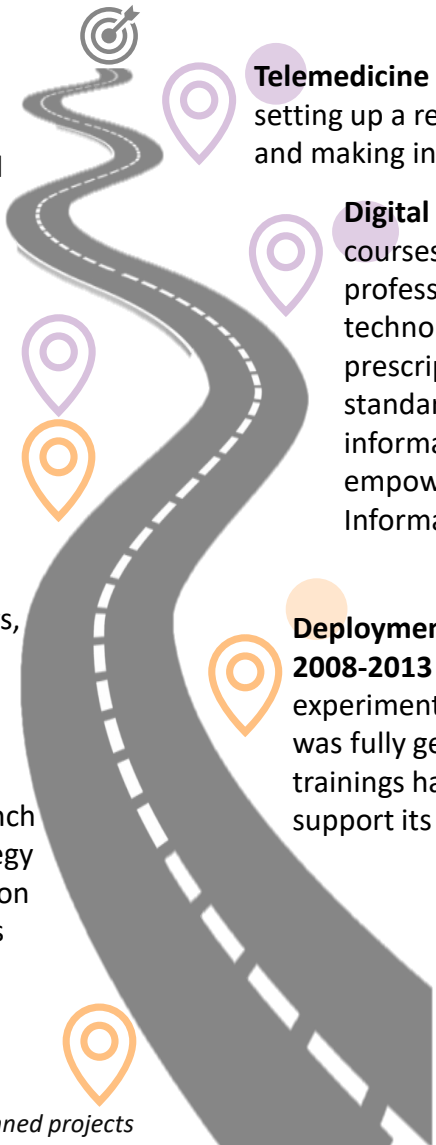


Summary of the Digital Health roadmap

Improvement of services and infrastructures - codification and classification of diagnoses and medical procedures, standardization of medical terminologies, deployment of health information systems throughout the country

National EHR – including numerous data (registries, medical history, lab results, medications, prescriptions, X-rays, etc.) developed and deployed within the country

Digitisation of the country - launch of a national Digital Health strategy (2007), creation of the Information System with the 2 main hospitals (2008)



Telemedicine deployment - setting up a regulatory framework and making infrastructures reliable

Digital Health literacy - courses for healthcare professionals in digital technology (EHR, e-prescription, interoperability standards), citizens' information and empowerment (National Information Portal)

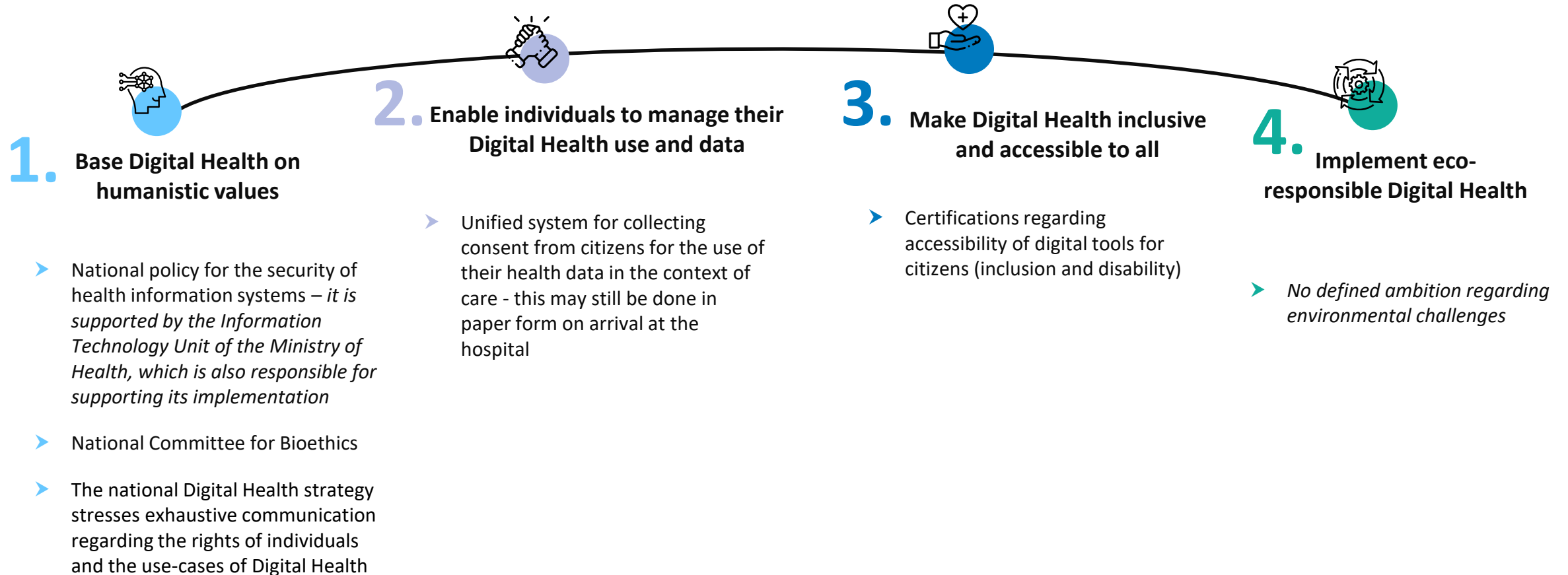
Deployment of e-prescription 2008-2013 – following a first experimentation, e-prescription was fully generalized. Mandatory trainings have been developed to support its use.



Key indicators

▶ Patient health record	✓
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▶ Patient identification system	✓
▶ Interoperability framework	✗
▶ Is it enforceable?	✗
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▶ Is it enforceable?	✓
▶ Individuals' access to their health data	✗
▶ HP's access management	✗
▶ National infrastructure for data collection	✗
▶ Regulation on secondary use of data	✗
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✓

 Focus on ethics in Digital Health





Strengthen Digital Health Governance



National strategy drafted and its operational roadmap for Digital Health (NSRF 2007 - 2013) established and validated by the Ministry of Health and the Planning Bureau, and financed by the Cypriot Structural and Cohesion Funds



Government entity dedicated to the organization of Digital Health and its implementation: the Information Technology Unit of the Ministry of Health



Strengthen Digital Health security and interoperability



No national interoperability framework implemented - however, SNOMED-CT, IHE profiles and ICD10 standards widely deployed in the country (in 2009, Cyprus became a member of the IHTSDO)



Data portability is not yet fully addressed.



No regulation on secondary use of health data



Accelerate the deployment of core Digital Health services





e-prescription widely deployed since 2008 with a high level of satisfaction



No regulation or evaluation system to support mobile health applications




Deploy Digital Health platforms at national level

- 
 Creation in 2008 of the Information System of the 2 main hospitals of the country (Nicosia and Famagusta) followed by the implementation and use of the National Patient Record in 2013 in these 2 hospitals – but there is no personal health space for patients
- 
 Undergoing project to develop a national system to exchange health data (i.e. decentralized EHR) but no patient portal are planned for the moment.



Support innovation and promote buy-in from all stakeholders

- 
 Support for innovation projects – as with the two *initiatives Ambulance HC1001* and *Emergency-112 HC4027* set up by the University of Cyprus and the Nicosia Hospital for the creation of a portable medical device for emergency telemedicine, initially financed by the EU and then supported and deployed by the Cypriot government throughout the territory



Health identifier for citizens widely deployed since 2007; Identification of healthcare professionals in place since 2000 - associated authentication system eCard in planning



No regulation or control on the use of AI in the Digital Health sector



Existing regulation and evaluation process for telemedicine but mHealth applications are not yet covered



Focus on the enforceability of national reference systems

- 
 No regulation regarding the enforceability of national reference systems



Summary of the Digital Health roadmap

Increasing citizens' involvement in managing their health – e-appointment, teleconsultation, access to health data

Setting up and organising health infrastructures - creating centralized and mandatory health registers and databases, identifying professionals and citizens, access management, setting up and deploying interoperability standards and a National Health Record, implementing a legislative framework for Digital Health (privacy, security), European collaboration

Improving both quality and accessibility of health services - setting up regulation and infrastructure for telemedicine and mobile health services, setting a framework for data portability and security (crisis management), reducing the digital divide

Improving the efficiency of the health system – secure health data sharing, e-prescription, tracking and cost optimization, Digital Health training for professionals

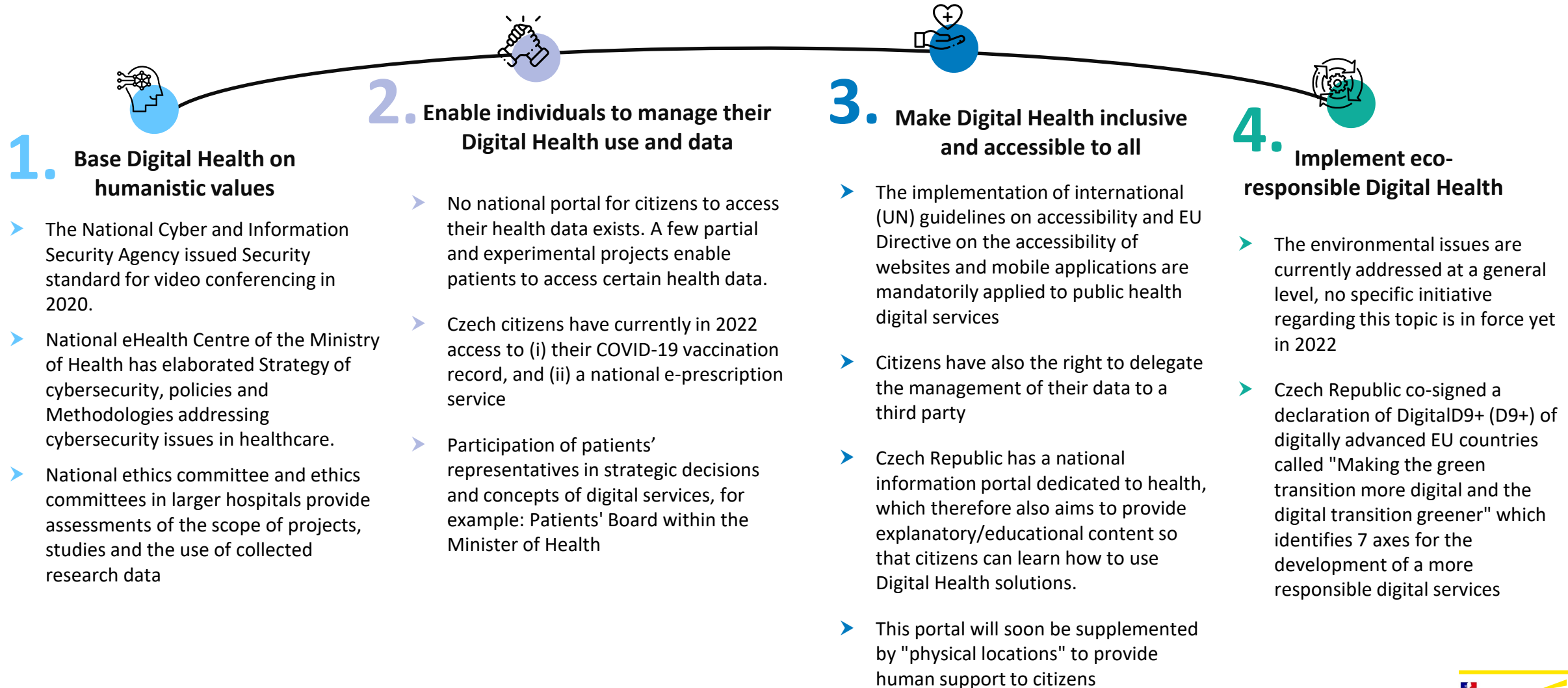


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▶ National infrastructure for data collection	✗
▶ Regulation on secondary use of data	✗
▶ Regulation for telemedicine reimbursement	✗
▶ Assessment mechanisms	✗



Focus on ethics in Digital Health





Strengthen Digital Health Governance

- Strategic Digital Health roadmap validated by the Ministry of Health in 2016 and operational action plan validated in 2017
- National eHealth centre was established as part of Ministry of Health of the Czech Republic

- €10M invested for e-safety and €23M invested by the Operational Programme for Employment (OPE) with impact on Digital Health.
- €62M invested from 2017 to 2020 by the European investment fund IROP for the development of Digital Health



Strengthen Digital Health security and interoperability

- DASTA (Data standard for health care information exchange) is a Czech national standard for health care data exchange. It was established by a group of IT and scientific (medical) experts.
- No national interoperability framework to date, but it is under development - IHE profiles and HL7-FHIR standards are already deployed.
- There is a framework for national standards for the management of health documents and care procedures.

- MyHealth@EU: since 2020, There is technical infrastructure enabling Czech physicians to access Croatian health data. Czech health data, when available, can be consulted by Croatian and Luxembourg physicians since 2019, other countries will follow



Accelerate the deployment of core Digital Health services

- Mandatory e-prescription service since 2018 – effective use above 90%
- e-signature service for healthcare professionals is implemented

- Citizen electronic identification system is used for e-prescription and COVID-19 testing and vaccination
- National health information portal (nzip.cz) includes a directory of public healthcare providers



Deploy Digital Health platforms at national level

- ↳ Besides national health portal, dedicated e-Prescription a COVID-19 vaccination record platforms and identification systems there is no nationwide platform. Concepts of nationwide access to EHR and telemedicine platforms are under study in 2022
- ↳ Making a healthcare professional identification system universal, individual identification system widely implemented (e-Identity)



Dedicated portals for e-prescription and vaccination



Support innovation and promote buy-in from all stakeholders

- ↳ No specific regulation or assessment system for telehealth and mobile health apps is in use. Both are in preparation within the scope of a new Project from Recovery and Resilience Facility (RRF) “Telemedicine”, which should start in 2022
- ↳ Training opportunities in innovation and Digital Health for healthcare and other professionals



No specific regulation on AI in Digital Health



AKORD programme subsidizing doctors who equip themselves with a tool or service enabling them to practice telehealth that is offered by the GMIC

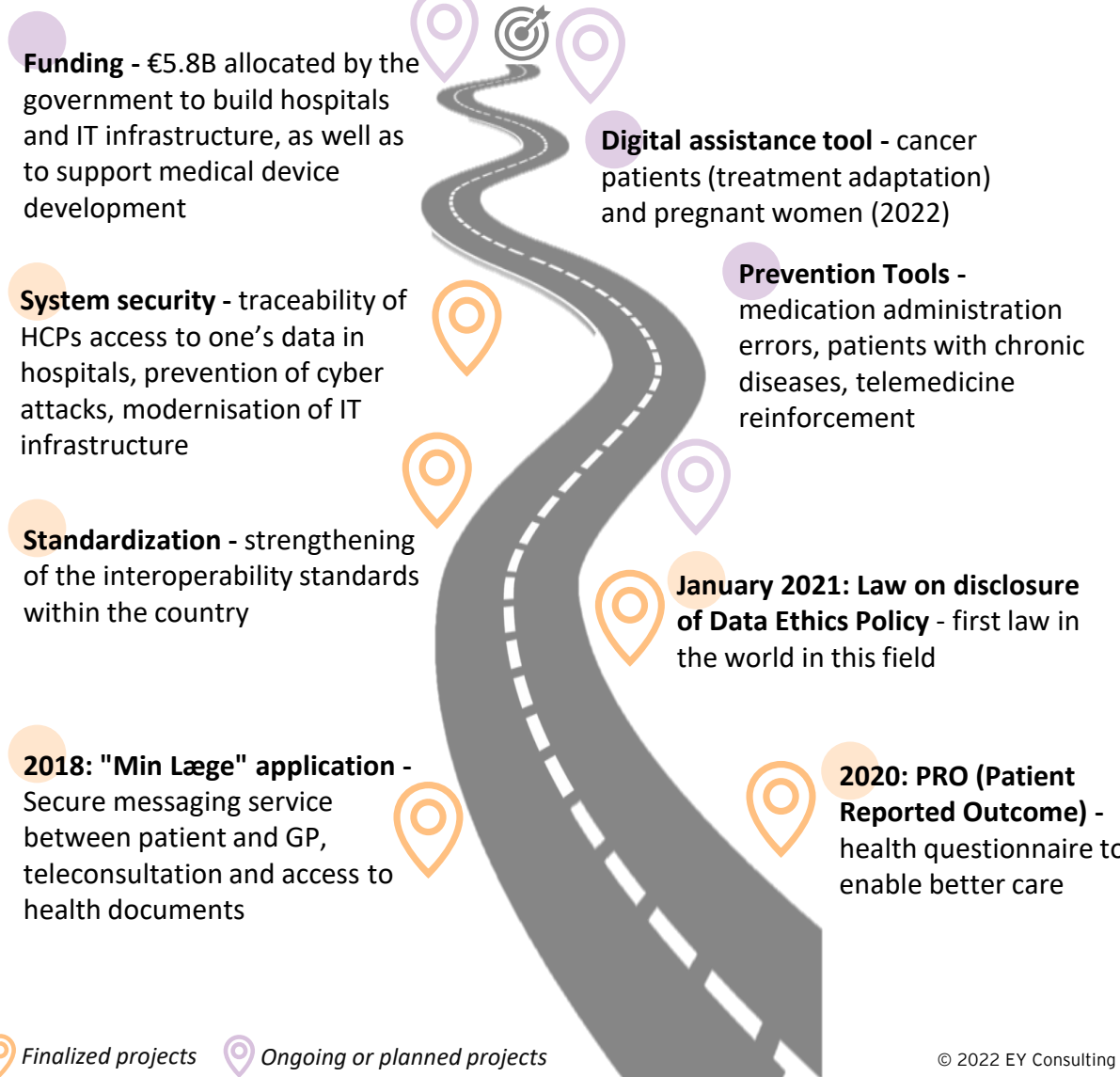


Focus on the enforceability of national reference systems

- No measures regarding the enforceability of national reference frameworks (EHR or interoperability).
- However, work in progress by the Ministry of Health (MoH) to establish control and sanction mechanisms for non-compliance with the future interoperability framework

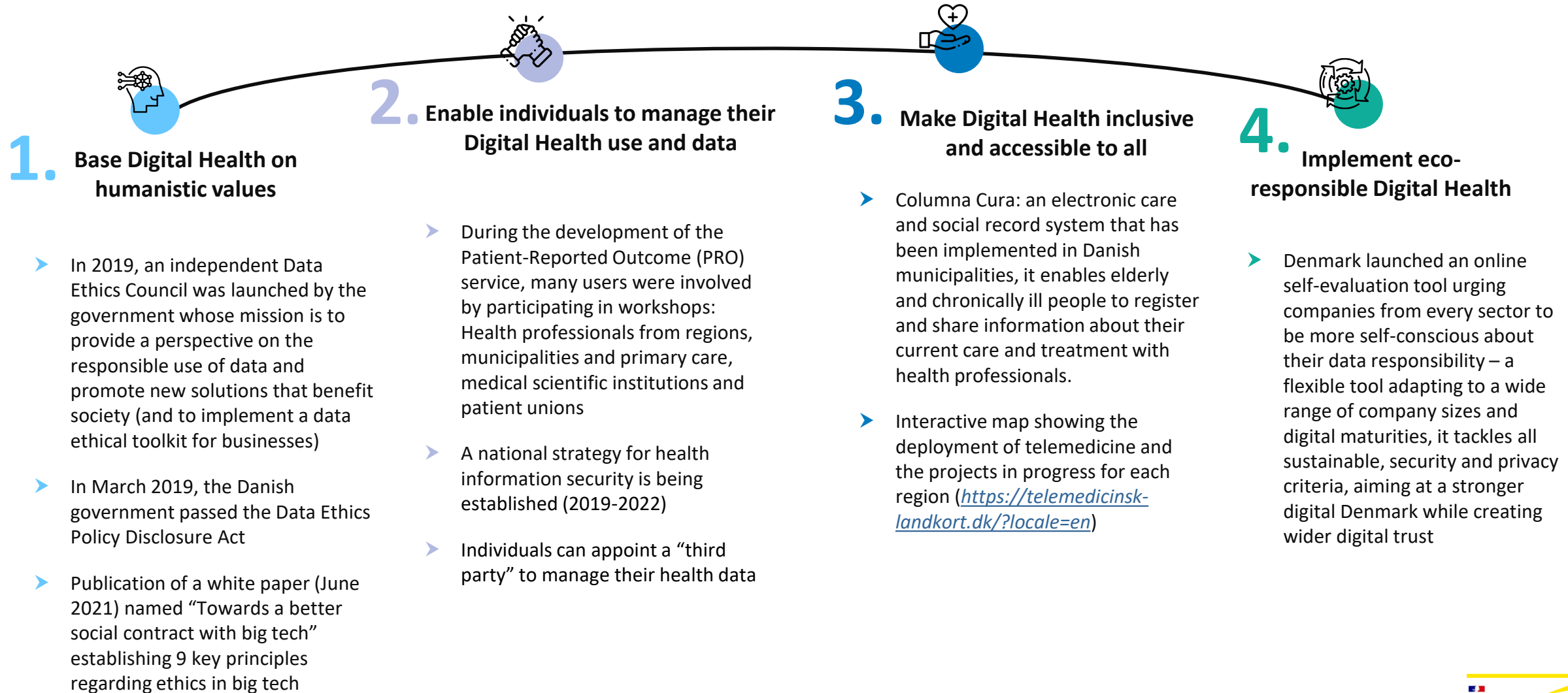


Summary of the Digital Health roadmap





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 Focus on ethics in Digital Health






Strengthen Digital Health Governance

-  There is a national strategic and operational roadmap dedicated to Digital Health, built by government authorities. Twice a year, the National Digital Health Council evaluates the progress made in implementing the strategy (each region/municipality has its own health services)
-  Willingness to strengthen cooperation between public and private players in order to promote innovation in Digital Health (see roadmap)




Strengthen Digital Health security and interoperability

-  There are national interoperability frameworks. In 2019, SNOMED-CT, COM-10 and the technical standard supported by IHE profiles were used. The HL7-FHIR standard is being implemented on all health systems.
-  In addition to the GDPR, several regulations regarding data have been enforced: among others, the "Data Protection Act" and the "Health Act"



Accelerate the deployment of core Digital Health services

-  Implementation of guidelines for the evaluation of mobile health applications



The Danish Health Data Authority is responsible for managing the national health data registry and Digital Health-related projects. It is also responsible for cybersecurity as well as the management of the healthcare reimbursement system.



Medcom: public organisation belonging to the Ministry of Health in charge of the deployment of Digital Health services and the cooperation between actors in the health sector



"e-Journal": digital access to all the information of hospitals' EHR (for individuals and healthcare professionals)



All patients' data is pseudonymized/anonymized in various (more than 15) health registries, which enable secondary use without collecting a dedicated consent: the data is accessible through a national platform associated to a search engine (*danishhealthdata.com*)



Implementation of the "Joint public digitalisation strategy" (2016-2020) for the IT infrastructure modernisation



Deploy Digital Health platforms at national level



“Sundhed” (health) platform allowing citizens and healthcare providers to access data stored at the point of care, providing health literacy (e.g., regarding side effects of treatments) and is accessible through a dedicated application: “My Health” (data is accessible to patients through the Sundhed platform and to healthcare providers through their own software)

“My Doctor” application that has been developed to enable communication between patients and general practitioners.

Support innovation and promote buy-in from all stakeholders



Establishment of a research centre dedicated to artificial intelligence in healthcare (CAI-X) with dozens of projects underway



Focus on the enforceability of national reference systems

- The public institution Medcom is responsible for developing, documenting, testing and certifying the use of interoperability standards for health information systems.



Registry of all Danish healthcare professionals (managed by the Danish Patient Safety Authority)



To connect to Digital Health services, a digital signature which includes (i) a unique ID, (ii) a password and (iii) a one-time password is used



The shared medication record application (and the related national record) provides the history of past and current prescriptions. Citizens can request a prescription refill through the application and are able to access their children’s data.



There is a project called "Nordic Interoperability" to implement a platform ("Nordic Digital Health and Medication Platform") for the evaluation and the use of mobile health apps



Summary of the Digital Health roadmap

Improvement of results and healthcare quality – strengthening the implemented infrastructures, especially with regards to the EHR and the HIS (national health database)

Deployment of infrastructures – national Portal for health data, secure messaging service, national EHR, e-prescription and e-signature

Deployment of telemedicine and interoperability - teleconsultation, semantic and technical interoperability standards, mHealth, use of the National Patient Portal

Holistic management of the healthcare process – increase cooperation between healthcare stakeholders (hospitals, physicians, psychologists, etc.)

Customised and patient-centered healthcare process – digitalisation of the patient healthcare process

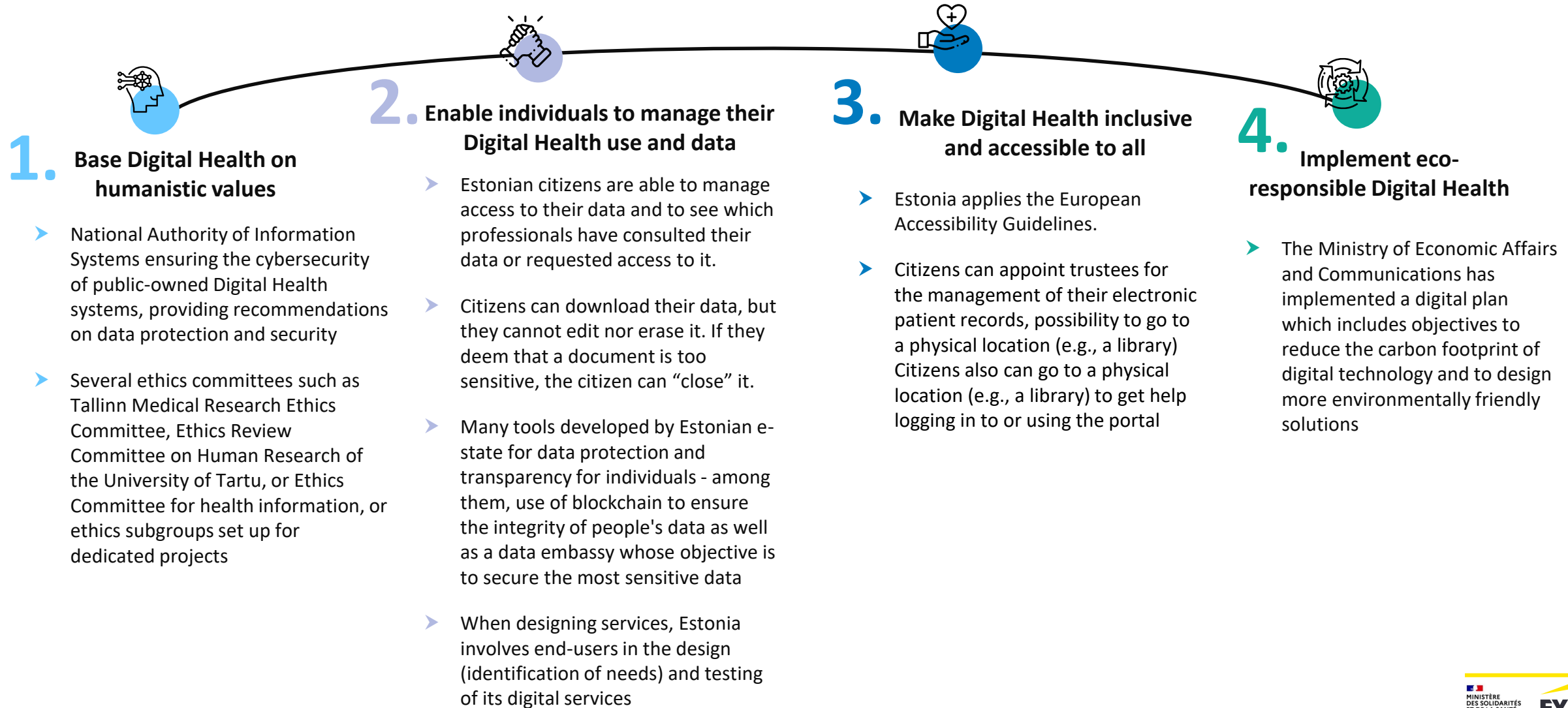


Key indicators

▶ Patient health record	✓
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✓
▶ Is it enforceable?	✓
▶ Security framework	✓
▶ Is it enforceable?	✓
▶ Individuals' access to their health data	✓
▶ HP's access management	✓
▶ National infrastructure for data collection	✓
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✗





Focus on ethics in Digital Health







Strengthen Digital Health Governance

-  Strategic roadmap implemented by the Ministry of Social Affairs and other stakeholders (governmental institutions, health insurance, physicians' associations, universities)
-  Organisation dedicated to the Digital Health strategy (tehik.ee)





Strengthen Digital Health security and interoperability

-  Regulation on the secondary use of health data (Public Information Act et Central HIS Statute) with a linked database: en.tai.ee
-  National interoperability framework: (i) HL7-FHIR partially implemented (ii) limited implementation of SNOMED-CT due to Estonian particularities and (iii) limited implementation of OMOP.



Accelerate the deployment of core Digital Health services

-  Several services: patient summary, e-prescription, referral letters, Covid certificates, health appointment booking, etc.
-  e-prescription and secure messaging service used by all healthcare professionals with a high satisfaction level



€26M annual costs for both central services and HCP services



A normative institution (TEHIK) is in charge of defining technical and semantical standards. A financial incentive is provided, by the authority in charge of health IS, contingent on proper implementation of national interoperability standards.



MyHealth@EU: since 2020, Estonian e-prescriptions can be collected in Finnish and Croatian pharmacies. Estonian pharmacists can provide medicines with Croatian, Finnish and Portuguese e-prescriptions.



The Ministry of Economic Affairs has developed a solution allowing individuals to give their consent for the secondary use of their data. This solution would support the individuals in understanding what value could bring secondary uses of their data and give an informed consent.



Reimbursement of teleconsultations aligned with the reimbursement of in-person consultations since 2021



No regulation for the reimbursement mHealth applications or digital therapies (assessment system for mHealth applications from Taltech and Tartu universities not mandatory)



Deploy Digital Health platforms at national level

- National patient portal to access health data and additional services: *eesti.ee* and *digilugu.ee* – 62% of Estonians connected in 2020 and wide use
- Access by individuals to their health information (e.g., patient summary, prescription, referral letters, etc.) and Digital Health services. Currently, the national health record on which is built the Patient Portal does not store patient generated data

- e-ID service allowing the authentication to the national portal
- National directories to index HCPs and health and social structures



Support innovation and promote buy-in from all stakeholders

- AI-based personalised medicine project revolving around the analysis of the genome to tailor medications with a dedicated ethics group, potentially supporting the development of a framework on the development of “ethic by design” Digital Health solutions

- Training program created by the Ministry of Social Affairs and dedicated to improving healthcare professionals’ use of digital services. Objectives: between 2020 and 2022, 500 HCPs will attend this training in addition to their initial cursus
- National infrastructure for the Digital Health innovation: *haigekassa.ee*

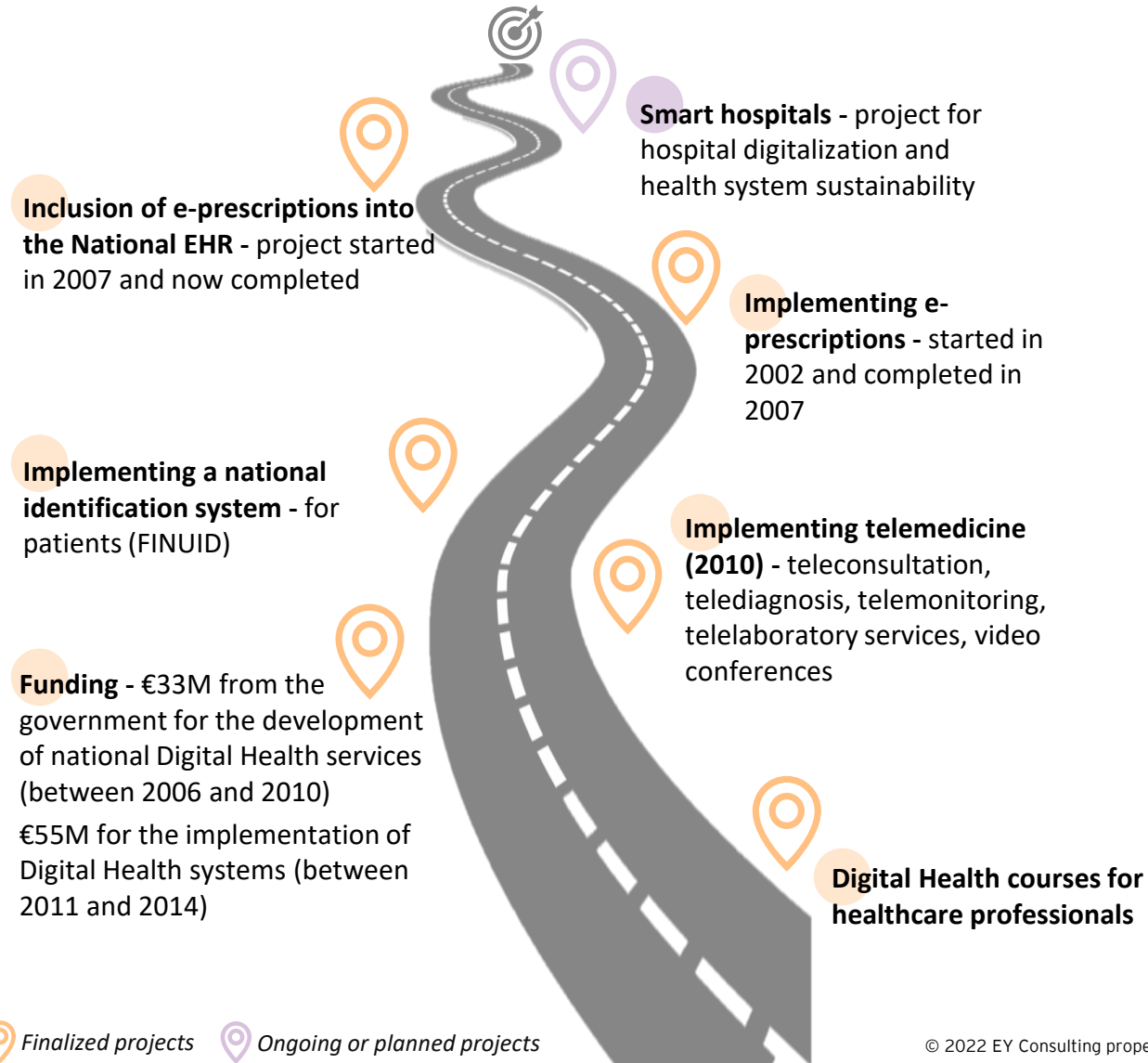


Focus on the enforceability of national reference systems

- The use of the EHR and its interoperability standards is required by the law.
- Functional and security inspections are carried out before the implementation of national tools. For private services, controls are done after the market launch.



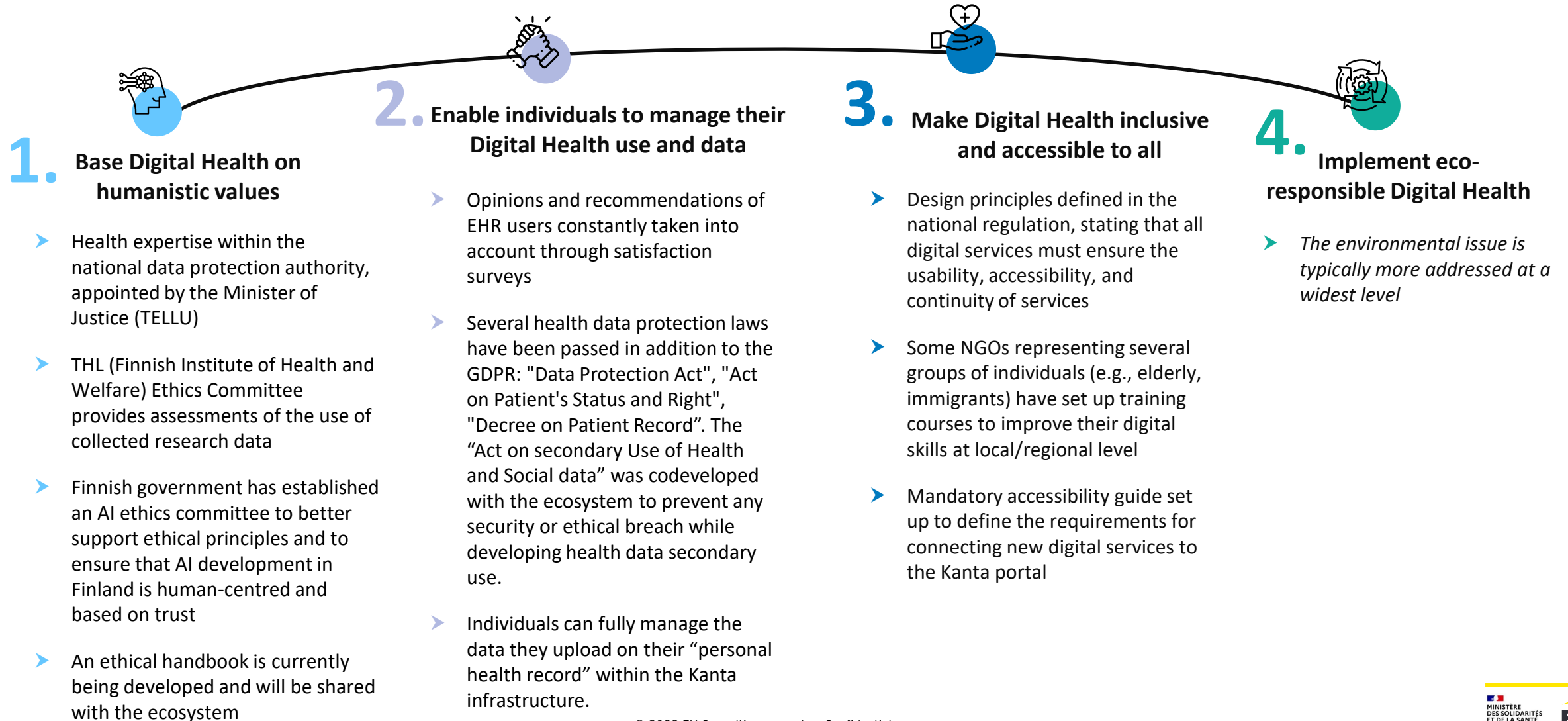
Summary of the Digital Health roadmap



Key indicators

▶ Patient health record	✓
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✓
▶ Is it enforceable?	✓
▶ Security framework	✓
▶ Is it enforceable?	✓
▶ Individuals' access to their health data	✓
▶ HP's access management	✓
▶ National infrastructure for data collection	✓
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✓

 Focus on ethics in Digital Health





Strengthen Digital Health Governance



Finnish health system is managed regionally, however, a national strategic roadmap has been built.
Findata (secondary use of data) and Kanta (national patient portal) are managed at the national level.



The Finnish Institute of Health and Welfare (THL) is responsible for managing health data registries. Since 201, Findata is the national body responsible for collecting health data, combining it and issuing permits for secondary uses.



Strengthen Digital Health security and interoperability



Managed data is divided into two types: patient-generated data (editable and erasable), and health professional-generated data (neither editable nor erasable)



MyHealth@EU: Finnish e-prescriptions can be collected in Croatian (2019), Estonian (2019) and Portuguese (2020) pharmacies. Finnish pharmacies can also provide medicines from Croatian, Estonian and Portuguese e-prescriptions



Data stored in Kanta personal health record using HL7-FHIR interoperability standard



Accelerate the deployment of core Digital Health services



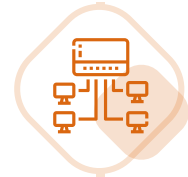
Kanta is the national centralised infrastructure supporting the exchange of health data thank to an integrated approach and common interoperability standards. Regional/local systems are connected to the infrastructure and provide / retrieve data stored within the national infrastructure. This infrastructure include numerous national databases (pharmaceutical, imaging, patient record, etc.).



Telehealth has existed since 1995 and is regulated and covered as a standard health care procedure. Mobile health is highly developed in Finland, with over 100,000 health apps available in the country



Electronic identification services are provided to both individuals and healthcare providers to access Digital Health services.



Deploy Digital Health platforms at national level



MyKanta Pages that is the national platform for individuals to access their own health data, e.g., diagnoses, procedures, lab results, vaccination data and risk information. It is connected to the Kanta infrastructure.



Individuals can upload their own data through MyKanta Pages and manage a personal health record (PHR). They can allow mHealth and IoT to share data with their PHR.



MyKanta Pages includes e-prescription service with digital renewals of prescriptions, as well as the sharing of medical certificates and possibilities for individuals to state and manage their consents and living wills



Support innovation and promote buy-in from all stakeholders



The "AI Innovation Ecosystem for Competitiveness of SMEs (AI-TIE)" programme (2021-2023) promotes innovation via artificial intelligence in SMEs, particularly in the health sector. The government is setting up a Centre of Excellence for AI and Masters programs in AI.



Project "Nordic Interoperability" implementing a platform ("Nordic Digital Health and Medication Platform") for the evaluation and use of mobile health applications



SITRA is a Finnish Innovation Fund who has initiated the "Health Data 2030" project, aiming at implementing strategic objectives of Fair data economy (from the perspective of the use of health data)



Finnish commitment (2019) is intended to implement digital training in health professionals' curricula



Focus on the enforceability of national reference systems

- Findata is responsible for processing and adjudicating applications for a data permit for (i) data from several different public controllers combined, (ii) data that originate from one or more private social or health care providers and (iii) data stored in Kanta services.



Summary of the Digital Health roadmap

Digital part of the “Ségur de la Santé” - Massive investment of €2B in digital technology to universalize easy, secure data sharing within the health sector by upgrading the EHR used by the healthcare providers and by supporting the development of innovative solutions

Implementation of core digital services – such as a national identifier, healthcare providers identity providers, secure health messaging service, national patient health record. These services have been implemented and are currently deployed. Additional services are currently being developed (e.g. patients identity provider, e-prescription, etc.)

Digitalization of health document transfers - 50% targeted by the end of 2023

Reinforcement of health information system security and interoperability - Deployment of a national identification repository, convergence of users digital authentication, deployment of a national health identifier

“Mon espace santé” – Patient platform allowing individuals to take ownership over their health data which offers numerous services (messaging system, accessing/uploading/downloading health data, data exchange with mHealth, etc.)

Health Data Hub - Single infrastructure for unified, transparent and secure secondary use of health data

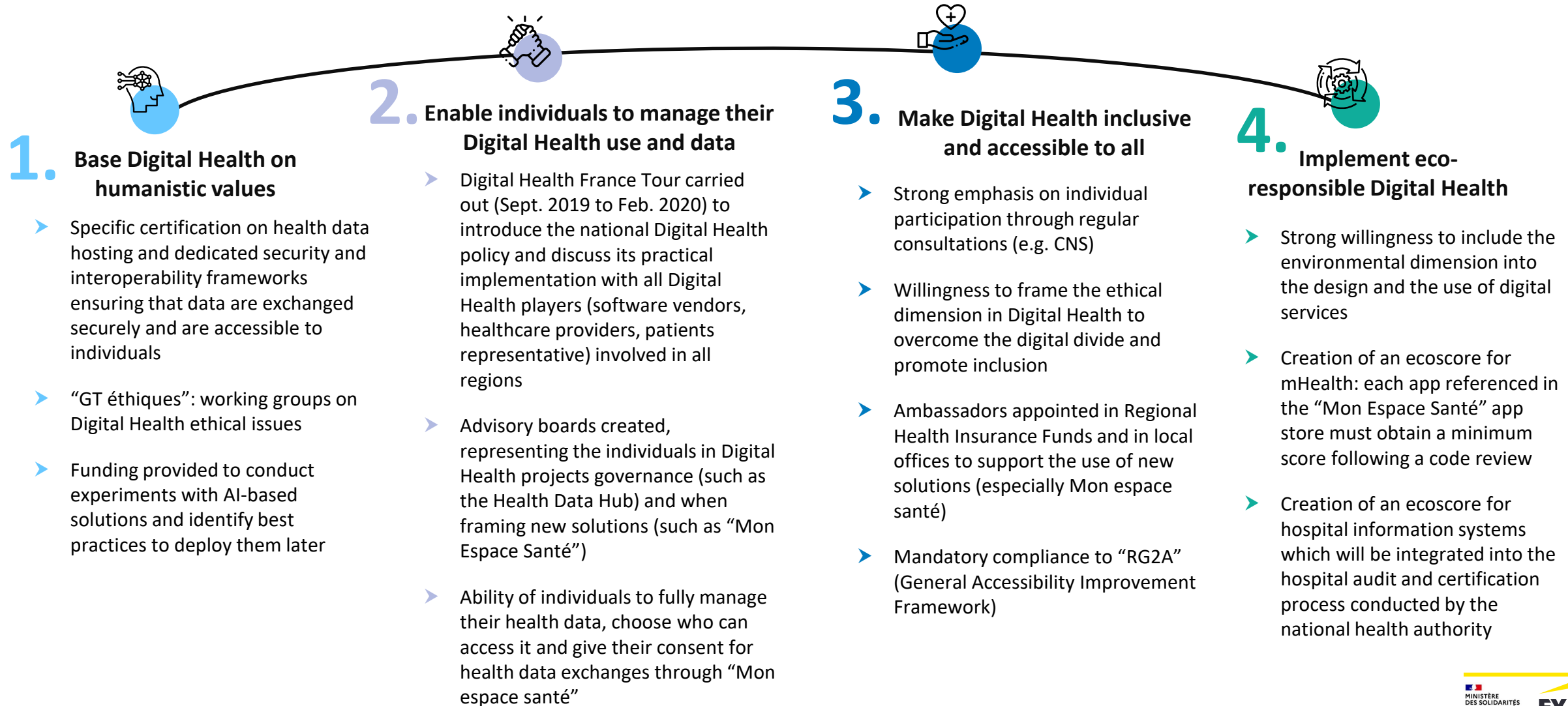


Key indicators

- | | |
|---|---|
| ▶ Patient health record | ✓ |
| ▶ E-prescription service | ✗ |
| ▶ Patient identification system | ✓ |
| ▶ Interoperability framework | ✓ |
| ▶ Is it enforceable? | ✓ |
| ▶ Security framework | ✓ |
| ▶ Is it enforceable? | ✓ |
| ▶ Individuals' access to their health data | ✓ |
| ▶ HP's access management | ✓ |
| ▶ National infrastructure for data collection | ✓ |
| ▶ Regulation on secondary use of data | ✓ |
| ▶ Regulation for telemedicine reimbursement | ✓ |
| ▶ Assessment mechanisms | ✓ |



Focus on ethics in Digital Health





Strengthen Digital Health Governance



Clearly defined strategic and operational governance of Digital Health (Digital Health delegation of the French Ministry of Solidarity and Health, Digital Health National Agency, Digital Health doctrine, Ma Santé 2022 strategy, Segur Numérique roadmap, etc.)



Regulatory framework for Digital Health defined (e.g. secondary use of health data, use of the national identifier, health data hosting, etc.) associated with ongoing reflections on the future use of AI



Strengthen Digital Health security and interoperability



National implementation of international interoperability frameworks (HL7-FHIR, HL7 CDA and IHE profiles) with ongoing challenges to fully deploy them



Beyond the GDPR, regulation on secondary use of data and establishment of a national and centralized database of health data (HealthDataHub)



Active participation in interoperability projects at European level (epSOS, Digital Health network, eHAction, MH@EU, THEDAS, EHDS)



Enforceable national security and interoperability frameworks for Health IS (a certification process has been deployed to assess and certify the solutions compliance)



Accelerate the deployment of core Digital Health services



Numerous core services implemented: shared medical record (DMP), secure health messaging (MSS), e-prescription, national health identifier (INS), healthcare professionals identity provider (ProSanté Connect), regional services, etc.



secure messaging service between healthcare professionals is already deployed (effective use around 25%) and now support secure exchanges with individuals



e-prescription service and e-signature for health documents (via e-CPS) currently being deployed



Investment of €2B to support the deployment and use of the “core Digital Health services” and data exchanges



Deploy Digital Health platforms at national level

- National patient portal deployed (Mon Espace Santé) to empower individuals in their health and gave them ownership of their data, offering numerous services (record, advices, messaging services, etc.)
- Health Data Hub (HDH) platform deployed to gather data and enable large scale secondary use
- Regional coordination tools, including data exchanges solutions and telemedicine platforms provided at the regional level



Support innovation and promote buy-in from all stakeholders

- Specific funding for innovation in Digital Health (Ségur, PIA4, Innovation Santé 2030) with a clear focus on AI-based solutions and the support of various experimentations
- Development of the management and prescription of digital therapies, ongoing deployment (particularly remote monitoring)

- Electronic identification and authentication solutions for individuals (“Carte Vitale” app) currently under development
- Electronic health identification for all individuals through the “INS”
- New platform including various digital services dedicated to healthcare providers being framed to be provided in the coming years

- Development of training in innovation and Digital Health and creation of PariSanté Campus (a national campus to support innovation and collaboration between the public and private sectors)
- Reimbursement of telehealth (teleconsultation since 2018, tele-expertise since 2019, and telemonitoring starting in 2022)



Focus on the enforceability of national reference systems

- National frameworks established for the interoperability and security of health information systems, but also for the secure hosting of health data
- The CNDA is responsible for carrying out tests prior to the use of a national component by a software publisher



Summary of the Digital Health roadmap

Ramp-up of telemedicine -

with telediagnosis, teleconsultation, teleexpertise, teletherapy or remote monitoring (legal framework defined since 2016)

Security and interoperability of health information systems -

enforcement of regulations and deployment of standards for data sharing and protection

Deployment of a unified Patient Medical Record -

launched on 1st January 2021 and available for Patients through mobile.(each insurance fund is providing a portal compliant to the national guidelines issued by the Ministry of Health)

Promotion of Big Data in the health system -

integration and use of patient data for research, innovation and public health

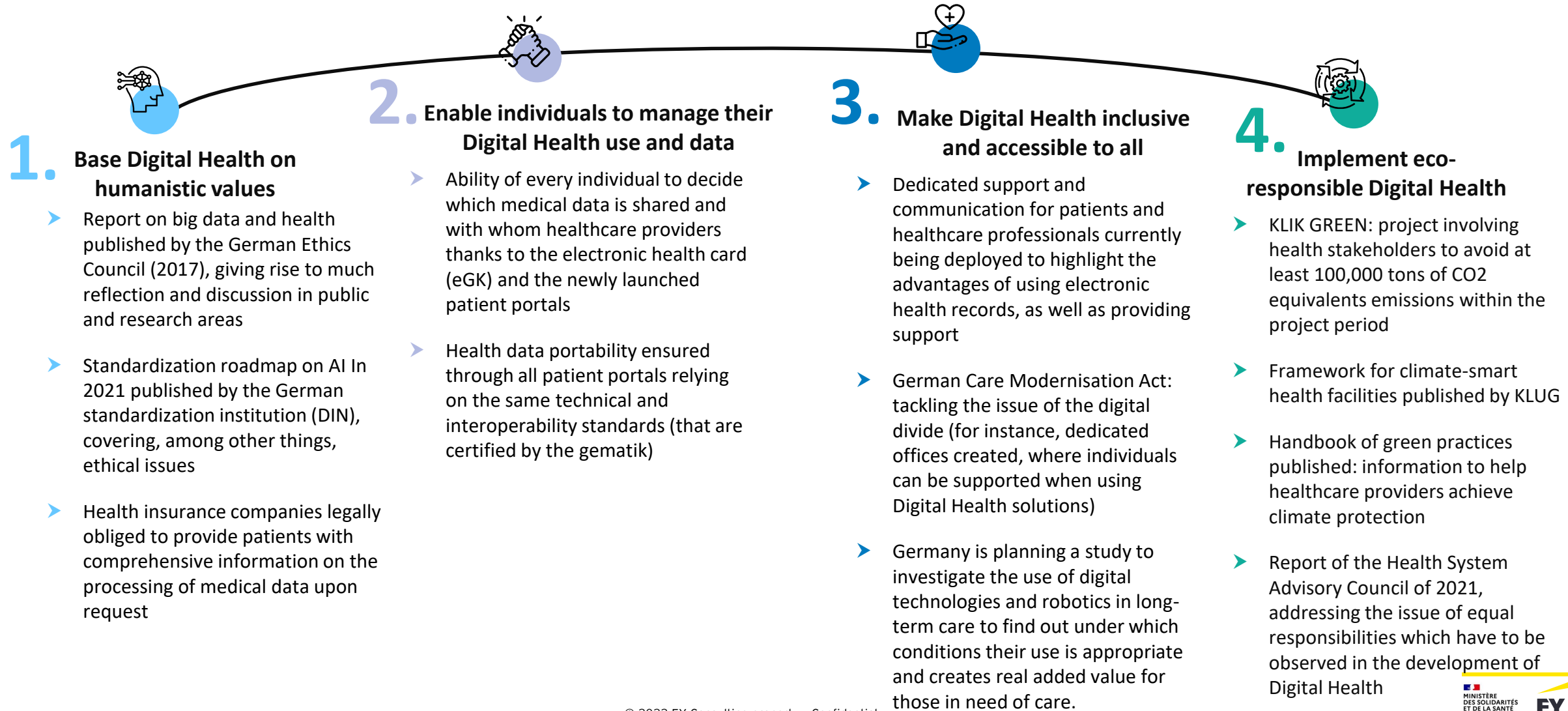
Development of mobile health applications -

assessment and reimbursement system already widely implemented and fully implemented by 2022 (DiGA, BfarM scheme)



Key indicators

- ▶ Patient health record ✔
- ▶ E-prescription service ✔
- ▶ Patient identification system ✔
- ▶ Interoperability framework ✔
 - ▶ Is it enforceable? ✔
- ▶ Security framework ✔
 - ▶ Is it enforceable? ✔
- ▶ Individuals' access to their health data ✔
 - ▶ HP's access management ✔
- ▶ National infrastructure for data collection ✔
- ▶ Regulation on secondary use of data ✔
- ▶ Regulation for telemedicine reimbursement ✔
 - ▶ Assessment mechanisms ✔

 Focus on ethics in Digital Health




Strengthen Digital Health Governance

- Shared governance between the national level (insurance & reimbursement) and the federal level (finance & education)
- €5B invested in the development of artificial intelligence by the German Federal Government by 2025 with strong commitment for the health sector



Strengthen Digital Health security and interoperability

- Implementation of the Telematic infrastructure to ensure improved medical care and high data security of the Digital Health thanks to common technical standards and security measures (e.g. the healthcare providers identification is conducted in the Telematik infrastructure)



Accelerate the deployment of core Digital Health services

- Identification and authentication of individuals through the electronic health card (eGK) launched on 1st January 2015
- secure health messaging service being deployed to secure and support exchanges between healthcare providers

- Private sector consulted when drafting the Digital Health Agenda
- €3B invested in the development of hospitals' modern emergency capacities, digitization and IT security by the KHZF fund (70%), and federal states and hospital operators (30%) by 2023

- National interoperability framework (HL7-FHIR and IHE profiles): about 25% of health infrastructures use these standards
- Based on the GDPR, regulation on secondary use of data and implementation of centralized health databases for research (e.g., Health Data Lab at BfArM for research and health care planning)

- Healthcare providers able to identify and authenticate themselves electronically through the Telematik infrastructure
- e-prescription and e-signature of health documents currently being deployed according to the law



Deploy Digital Health platforms at national level

- Patient health record offered by insurance companies
- January 2021: first technical elements and start of electronic health record roll-out, focusing on: (i) the doctor's letter, (ii) diagnosis results, (iii) electronic medication plan, (iv) electronic emergency data and (v) vaccination records

➤ "Health Data Lab" gathering data from different sources for secondary use. Starting 2023, the individuals will be able to share their electronic health record with this national database



Support innovation and promote buy-in from all stakeholders

- Support to Digital Health research projects through several funding programs: Digital Agenda 2014-2017, Reinforcement Act (€75M), New High-Tech Strategy and Research Framework Programme
- Creation of training sessions in innovation and Digital Health for healthcare professionals (example of the INVITE platform)

➤ Support to 22 projects from 2020 to 2023 by the government under the programme "Digital innovations for the improvement of patient-centred care in the health care system" (€50M)

➤ Telemedicine and mHealth reimbursed, with €225M invested from 2016 to 2019 to support Digital Health innovation and an emphasis on telemedicine



Focus on the enforceability of national reference systems

- Digital Health Application: BfarM's mechanism to assess and reference authorized mobile apps
- The evaluation is carried out according to 5 main themes: device security, data protection and information security, interoperability, quality (ease of use, quality of medical content) and medical impact



Summary of the Digital Health roadmap

Harmonize health exchanges and the health data process – deployment of European interoperability standards, implementation of the National Electronic Healthcare Record, codification of health documents, improvement of services dedicated to the access of health data for citizens and professionals, creation of patient directories

Trustful environment established – collection of consent for the use and share of health data, support to innovation, regulation for protection and hosting of health data

Deployment of Digital Health services - telemedicine, digital transfer of health data for cross-border care, implementation of IS for hospitals, e-appointment, mobile health apps

Training for better care – Digital Health training for HCPs, empowering and informing citizens, innovation culture

Basic Digital Health services – e-prescription, e-signature, citizen and HCP electronic identification

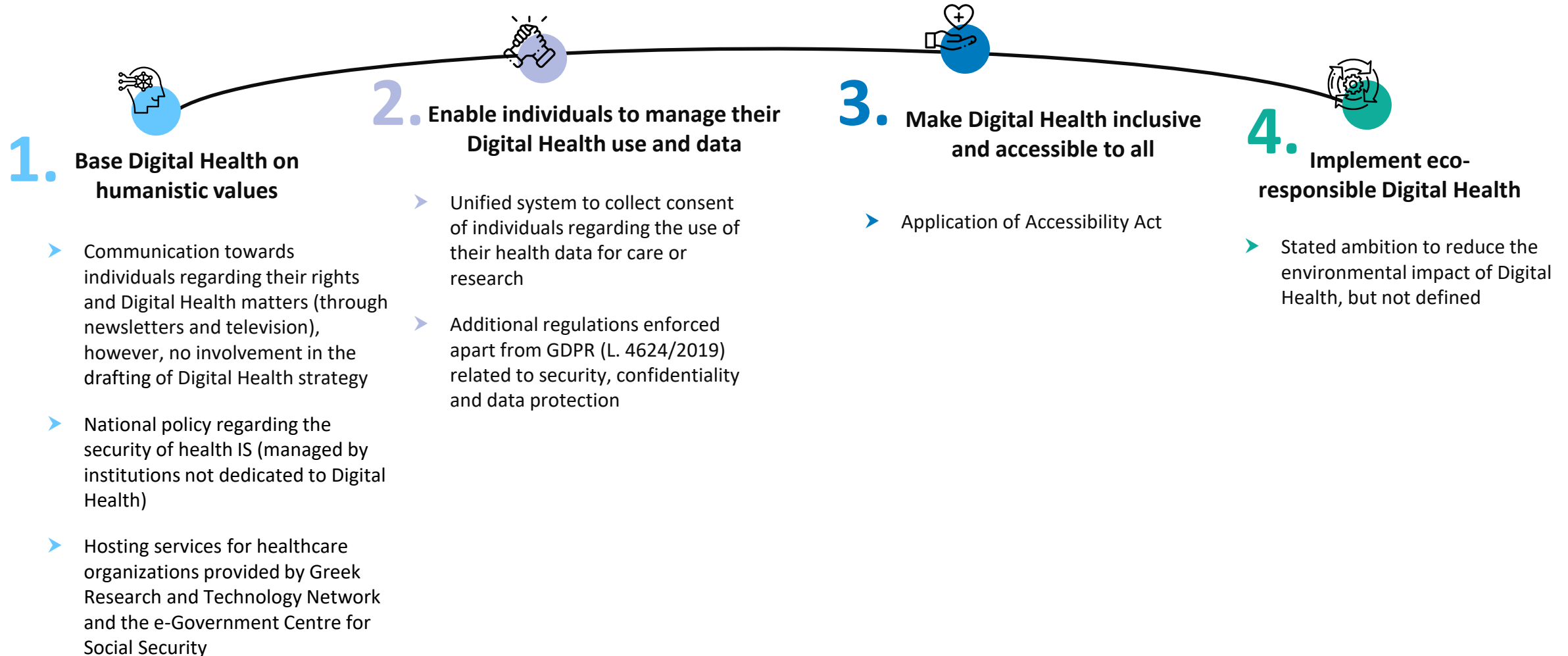


Key indicators

▶ Patient health record	✗
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✗
▶ Is it enforceable?	✗
▶ Security framework	✓
▶ Is it enforceable?	✓
▶ Individuals' access to their health data	✗
▶ HP's access management	✗
▶ National infrastructure for data collection	✗
▶ Regulation on secondary use of data	✗
▶ Regulation for telemedicine reimbursement	✗
▶ Assessment mechanisms	✓



Focus on ethics in Digital Health





Strengthen Digital Health Governance

- National strategic and operational roadmap for Digital Health established by the Health Ministry, the Ministry of digital governance, IDIKA, EOPYY, the national network of telemedicine and EOF
- Governmental agency dedicated to the Digital Health organisation, National Council for Digital Health governance within the Ministry of Health, where HCPs are represented

- €891M in grants and €646M in loans injected through Recovery and Resilience Facility
- €10M invested each year for the digitalization of health – however, large-scale deployment of Digital Health solutions still complex



Strengthen Digital Health security and interoperability

- No national interoperability framework – however, thanks to the launch of the e-prescription service, a deployment procedure is currently being considered

- Normative institution for technical and semantic interoperability



Accelerate the deployment of core Digital Health services

- secure messaging service for HCPs (still low use rate)
- Mandatory use of e-prescription since 2013 (high satisfaction level, 90% of prescriptions renewed electronically)
- e-appointment service used by 38% of individuals since 2020, e-signature service used for 100% of documents

- No regulation nor assessment system for mobile health applications – however national application (MyHealth) provided for a secure access to health data (eIDAS compliant)
- No regulation nor assessment system for telemedicine services – however, deep interest regarding its implementation - telehealth certification for HCPs attributed by the EDIT



Deploy Digital Health platforms at national level



Centralised Digital Health record for individuals (authentication, document management, calendar, secure messaging service, etc.) announced but not deployed yet



Identification system for citizens (used by 50% of the population) and unique identification number for HCPs (used by 96% of them)



Support innovation and promote buy-in from all stakeholders



National Research Institute and Greek Research and Technology Network leading Digital Health research



Greek Research and Technology Network and e-Government Centre for Social Security supporting Digital Health project leaders



National documentation centre (EKT) in charge of Digital Health innovation - *In 2019, more than 20 start-ups participated to EIT Health (European Institute of Innovation Technologies in Health) programs thanks to EKT*



Focus on the enforceability of national reference systems

- There is a legal framework for the implementation of interoperability standards: NeHIF. No financing or controls are forecast for its establishment.
- This framework has been elaborated by the Greek government and the IDIKA.



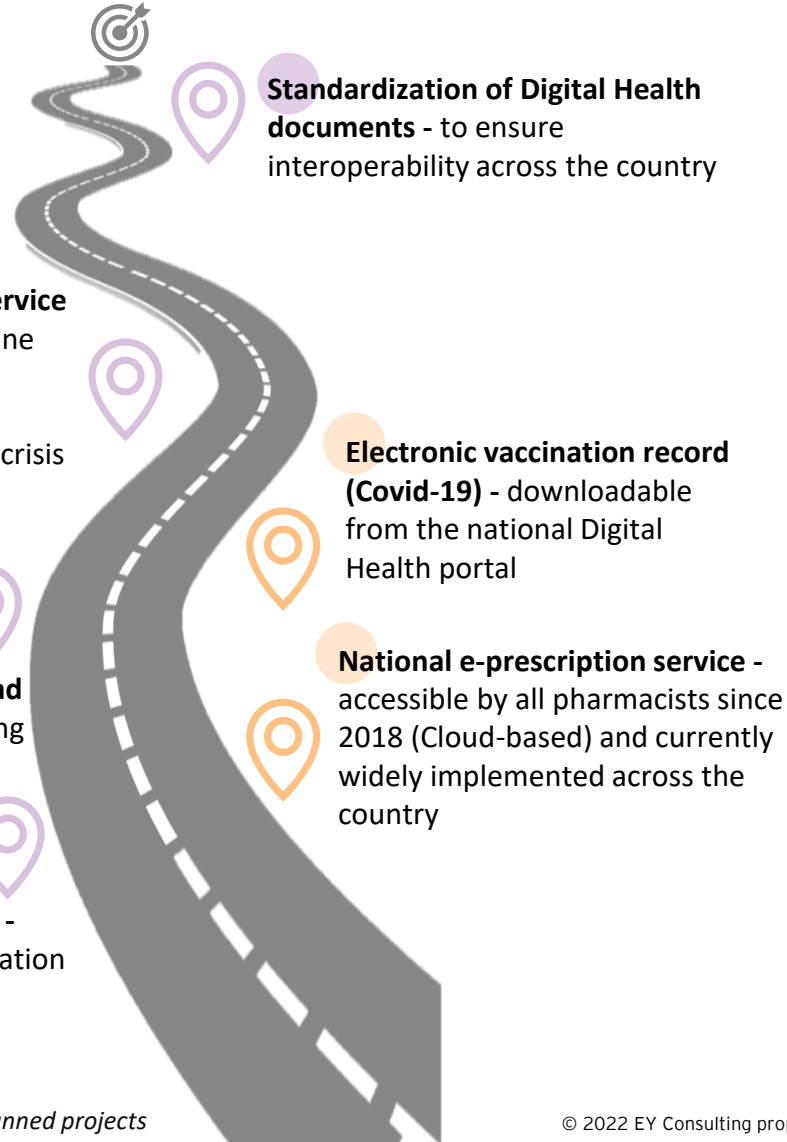
Summary of the Digital Health roadmap

Implementing a telemedicine service

- regulation regarding telemedicine including e-appointments and teleconsultations, implemented temporarily due to the Covid-19 crisis until June 2020

Allowing individuals to download their health documents – ongoing through the national platform EESZT

Recovery and Resilience Facility - €308M allocated for the digitalisation of the health system

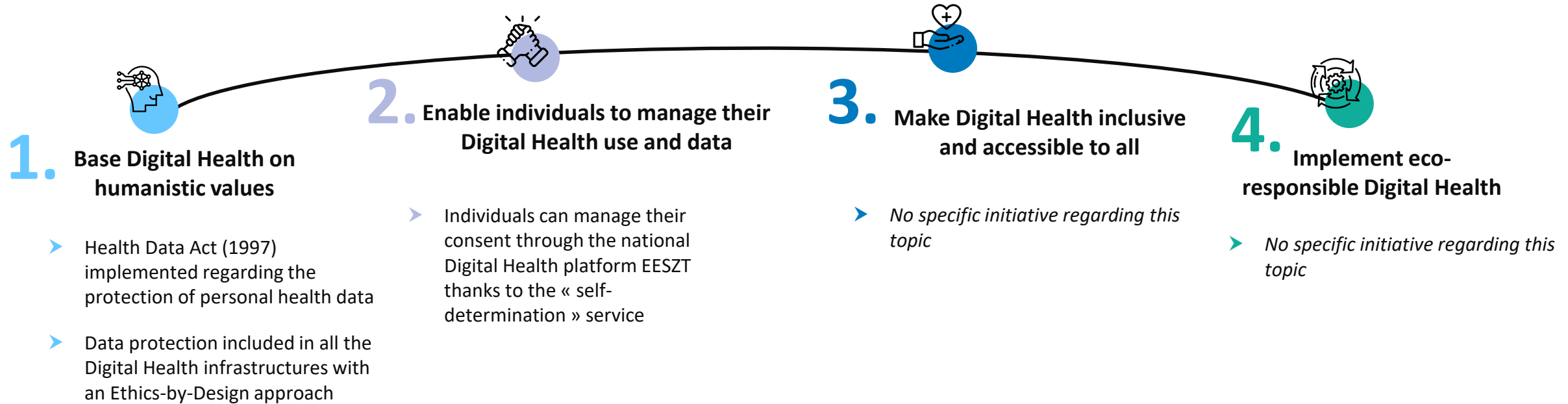


Key indicators

▶ Patient health record	✓
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✓
▶ Is it enforceable?	✓
▶ Security framework	✓
▶ Is it enforceable?	✗
▶ Individuals' access to their health data	✓
▶ HP's access management	✓
▶ National infrastructure for data collection	✓
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✓



Focus on ethics in Digital Health





Strengthen Digital Health Governance



National Digital Health Infrastructure and its specialised modules established within the framework of 2 projects under the social infrastructure operating program with support from the EU and funds of the Hungarian State (total investment of €13M and close cooperation between the Hungarian State and the EU)



Strategic roadmap drafted for the digitalisation of health, but no operational roadmap



Strengthen Digital Health security and interoperability



Mandatory national interoperability framework for all Digital Health stakeholders



The National Cybersecurity Centre is in charge of cybersecurity matters. A national authority for data protection and freedom of information exists, but it is not dedicated to Digital Health.



Informational self-determination and freedom granted through the Information Act (2011)



A regulation regarding the secondary use of health data is implemented and a national platform to access this data is currently available.



Accelerate the deployment of core Digital Health services



National Institute of Pharmacy and Nutrition (OGYEI) in charge of assessing mobile health applications



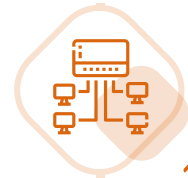
Telemedicine regulated through Directive 2020/559/HU (Ministry of Health) – covering reimbursement of e-prescriptions, treatments and therapies (mandatory prerequisites: identification, data protection and suitable equipment)




Secure messaging service to exchange with healthcare professionals and secure messaging service dedicated to healthcare professionals




National mandatory e-prescription service, e-signature service




Deploy Digital Health platforms at national level


 National patient record accessible through to the platform EESZT (70% of effective use by individuals)


 Electronic identification system for individuals (with an effective use of 60%) and electronic identification system for HCPs (100% use)



Support innovation and promote buy-in from all stakeholders

 Since 2018, the training for the use of the national platform EESZT incorporated into HCPs' curriculum, HCPs have access to e-Learnings (with final exam) through this platform.

 National Institute of Health Services in charge of managing and executing Digital Health projects.

 Among other projects, the National Research Development and Innovation Office is in charge of Digital Health research projects.



Focus on the enforceability of national reference systems

- The interoperability framework set at a national level is enforceable
- Legal framework for publishers as a compulsory accreditation to access the national Digital Health infrastructure



Summary of the Digital Health roadmap

Creating an ecosystem - tailored funding programs, change management, training and resources on Digital Health, regulation on interoperability standards, regulation on privacy and user data protection, communication and information to the public, public/private cooperation

Putting the patient at the heart of the health care system - creating reliable sources of information, facilitating participation in the care process, encouraging individual engagement with specialised programs

Implementing solutions - national database for healthcare providers identification, e-prescription service, electronic appointment scheduling, telemedicine, EHR, National Patient Portal, e-pharmacies

Creating the "Irish Digital Health" brand - empowering the population in order to reduce overall costs

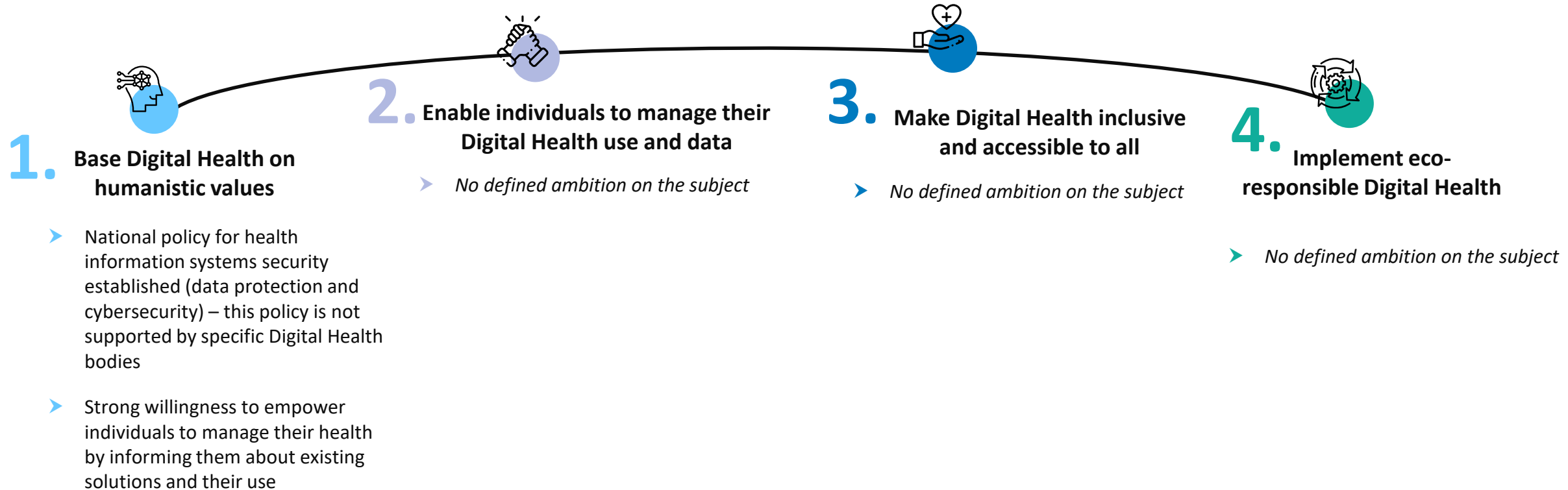


Key indicators

▶ Patient health record	✗
▶ E-prescription service	✓
▶ Patient identification system	✗
▶ Interoperability framework	✗
▶ Is it enforceable?	
▶ Security framework	✓
▶ Is it enforceable?	✓
▶ Individuals' access to their health data	✗
▶ HP's access management	✗
▶ National infrastructure for data collection	✗
▶ Regulation on secondary use of data	✗
▶ Regulation for telemedicine reimbursement	✗
▶ Assessment mechanisms	✗



Focus on ethics in Digital Health





Strengthen Digital Health Governance



National strategy drafted (Digital Health Strategy for Ireland) and its operational roadmap - however, complex implementation of digital solutions resulting in slow progress towards the objectives



Public and private cooperation on the whole care pathway still weak, however co-development workshops set up between government, companies, schools and universities, research, associations



Strengthen Digital Health security and interoperability



No national interoperability framework - nevertheless, HL7-FHIR and SNOMED-CT standards used by some hospitals, especially for birth and maternity, or by general practitioners for patient follow-up



No regulation on secondary use of data



Accelerate the deployment of core Digital Health services



e-prescription used for prescription renewal by general practitioners



No National Patient Record - some hospitals have developed their own EHR, however, the majority are still working with paper documents



Government entity dedicated to the organisation of Digital Health (Digital Health Ireland) but no dedicated agency for its implementation, directly managed by the Health, Safety and Environment ISD



Low maturity on cybersecurity and data protection (e.g., May 2021 cyberattack), however measures rapidly being put in place to address this issue, including moving Digital Health services and data to more secure cloud infrastructures



Data portability not always addressed



No regulation, procedure or evaluation system regarding mobile health applications management



No regulation, procedure or evaluation system regarding telemedicine acts management



Deploy Digital Health platforms at national level

- No plan to create a centralized personal health space for patients (authentication, document management, calendar, secure messaging, etc.) - however, messaging and electronic calendar for blood tests provided through HealthLink website
- HealthLink: secure messaging system for GPs to communicate with each other and with hospitals (30% effective use rate)



Support innovation and promote buy-in from all stakeholders

- €225M invested by the European Investment Bank in the Digital Health sector – however, this amount remains unused to date



Patient identification system developed - accelerated thanks to Covid pandemic but not yet finalized



No identification system for healthcare professionals



No funding or training in Digital Health for healthcare professionals

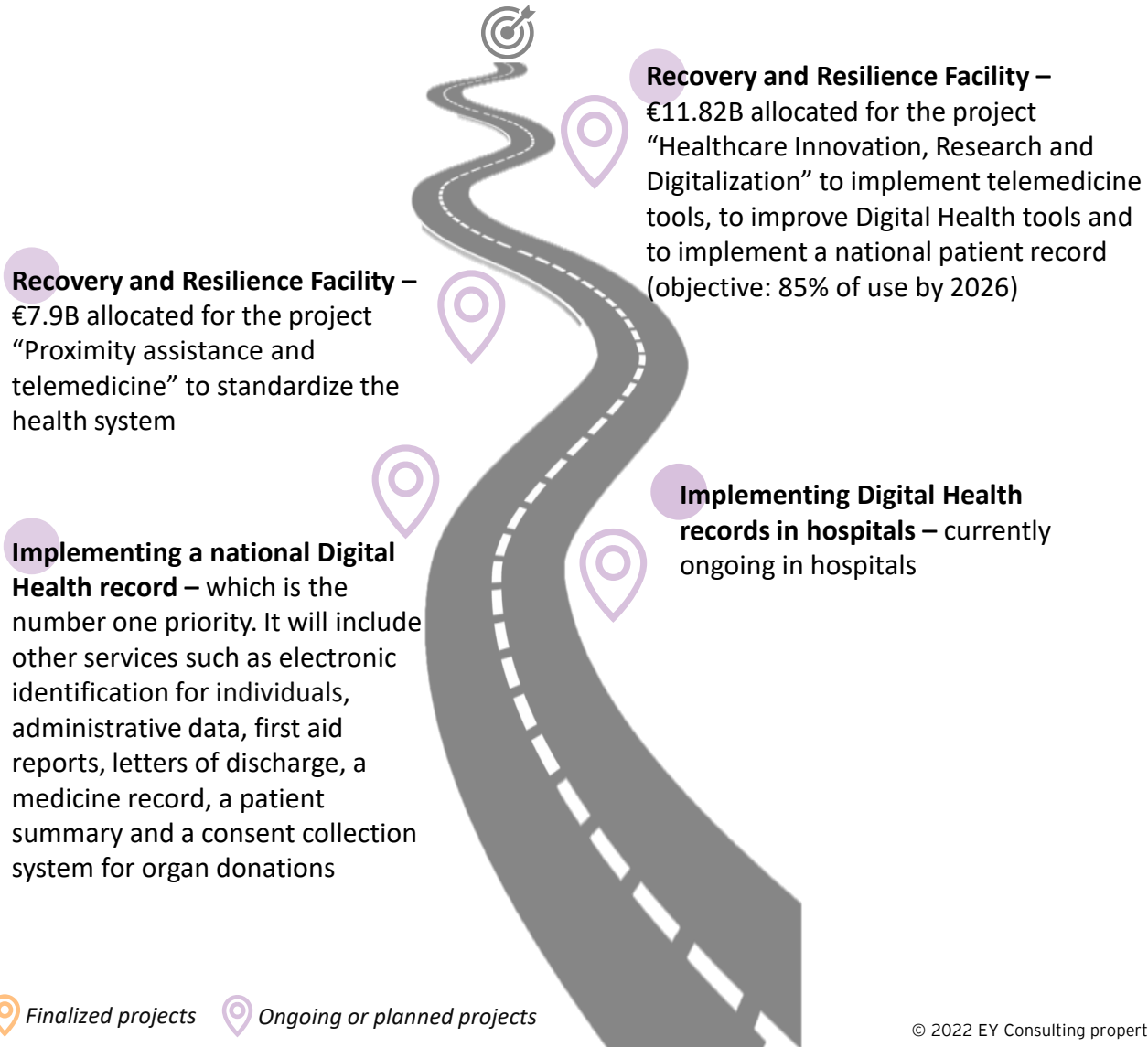


Focus on the enforceability of national reference systems

- Financial incentives with hospitals and general practitioners for the use of Digital Health services such as HealthLink
- Cybersecurity and privacy standards tested before solutions are released to the market: each test independently performed on each specification



Summary of the Digital Health roadmap

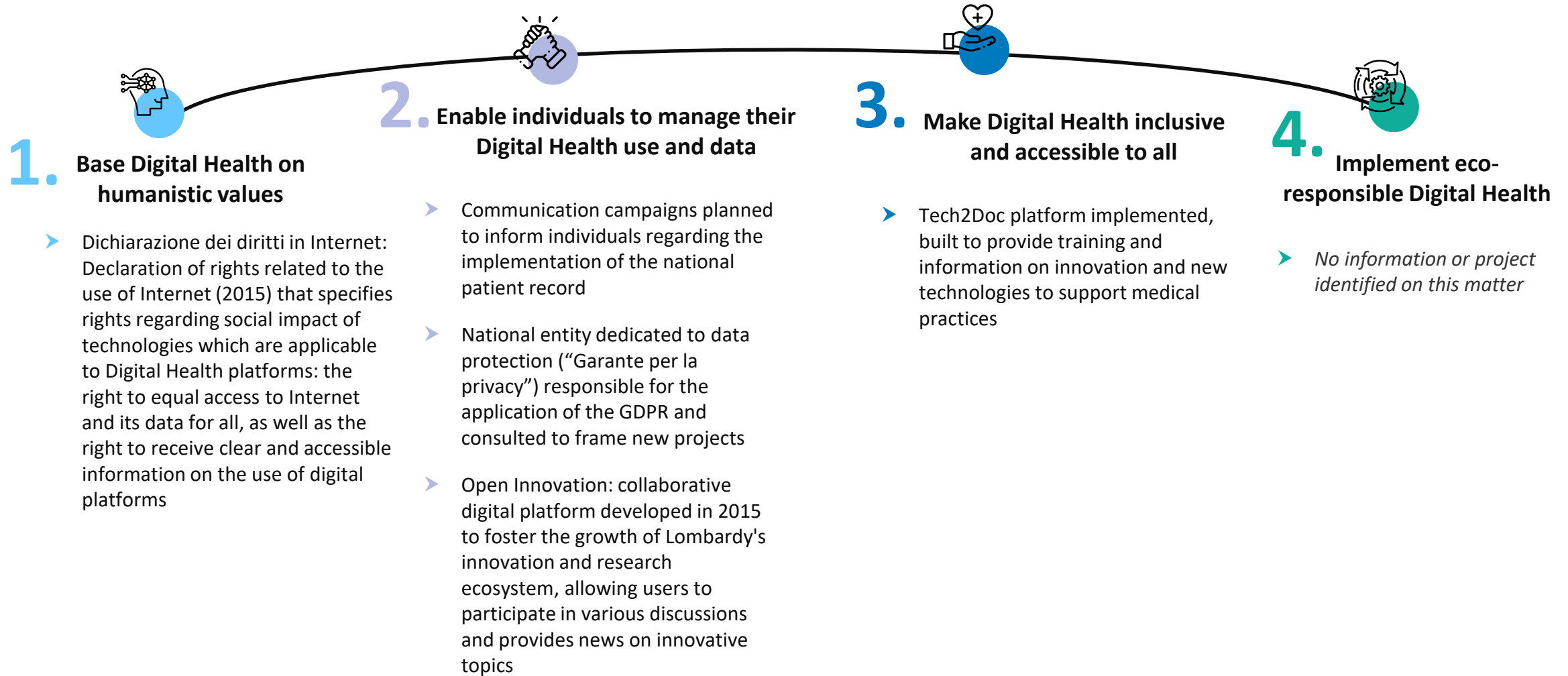


Key indicators

▶ Patient health record	✗
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✓
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▶ Is it enforceable?	✗
▶ Individuals’ access to their health data	✓
▶ HP’s access management	✗
▶ National infrastructure for data collection	✗
▶ Regulation on secondary use of data	✗
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✗



Focus on ethics in Digital Health





Strengthen Digital Health Governance

- National strategy drafted (through the Recovery and Resilience Facility) with its operational roadmap – however, implementation quite complex led at regional level
- Digitalization of the health sector managed by the Ministry for Technological Innovation and Digitization, Digital Health mostly addressed at a regional level



Private stakeholders involved in the drafting of the Digital Health strategy



Strengthen Digital Health security and interoperability

- National interoperability framework (use of HL7-FHIR) – however, its implementation remains to be improved
- Commitment to participate in the European NCPeH project by 2022



No regulation on secondary use of data beyond the GDPR



Regional cybersecurity systems regarding health data



Accelerate the deployment of core Digital Health services

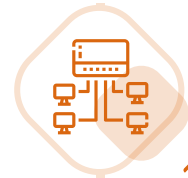
- e-prescription service already deployed and widely used across Italy
- Implementing an EHR within hospitals currently in project phase - however, differences of maturity between the regions



No secure messaging service between healthcare professionals



No centralized identification system for healthcare professionals. Individuals are electronically identified thanks to the “SPID” service (which is used for all public services)



Deploy Digital Health platforms at national level



National patient record implemented in most Italian regions, each region having its own Digital Health portal - *As part of its recovery plan, Italy plans to deploy a national patient portal in the coming years*



No secure messaging service for individuals to communicate with healthcare professionals



Support innovation and promote buy-in from all stakeholders



Willingness to include digital therapeutics in the treatment of patients, *the white paper 'Digital Therapeutics, an Opportunity for Italy' (2021) contains recommendations for the Italian ecosystem to advance in DTx*



Legal definition of telemedicine in the public health code (exclusions of certain services) and coverage



Funding and trainings to improve healthcare providers Digital Health skills identified but to be reinforced



No regulation, procedure or evaluation system regarding the management of mobile health apps



Focus on the enforceability of national reference systems

- ▶ The Ministry of digital innovation is in charge of the assessment and the approval of the use of national reference frameworks.

Detailed analysis by country

Country Profile: Latvia (1/4)



Summary of the Digital Health roadmap

Extension to European countries: access to national e-health portal (2022), patient summary and e-prescription (2023)

Further digitalization of the health system - digitalization of hospitals and primary care is fairly advanced and should be continued

Data framework implemented for patient records and cross-border data sharing

Empowering patients in their care pathway - giving patients ownership of their health data and enabling proactive prevention and health management, including through the deployment of a patient file

e-prescription service deployed - nationwide implementation

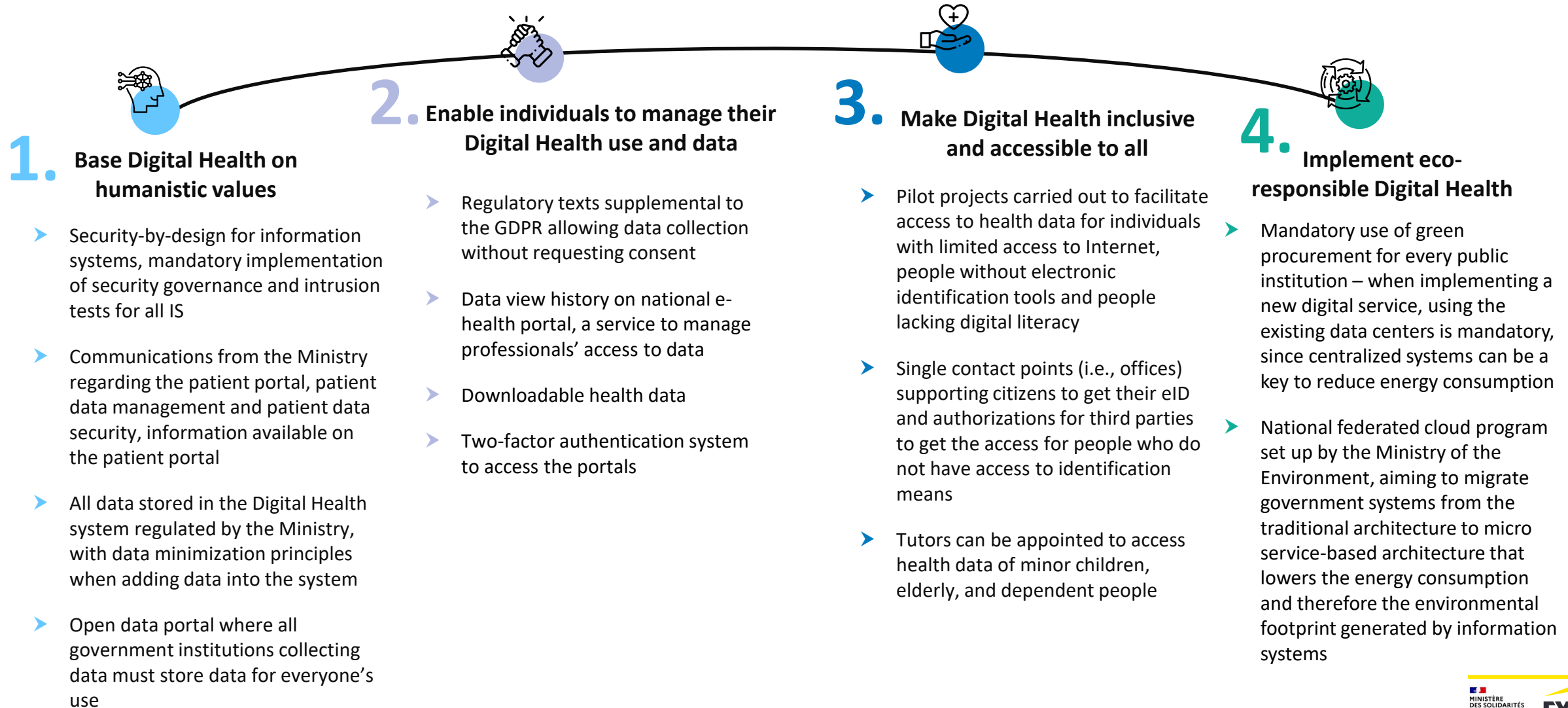


Key indicators

- ▶ Patient health record ✔
- ▶ E-prescription service ✔
- ▶ Patient identification system ✔
- ▶ Interoperability framework ✔
 - ▶ Is it enforceable? ✔
- ▶ Security framework ✔
 - ▶ Is it enforceable? ✘
- ▶ Individuals' access to their health data ✔
 - ▶ HP's access management ✔
- ▶ National infrastructure for data collection ✔
- ▶ Regulation on secondary use of data ✔
- ▶ Regulation for telemedicine reimbursement ✔
 - ▶ Assessment mechanisms ✘



Focus on ethics in Digital Health





Strengthen Digital Health Governance

- Strategic and operational governance implemented but with complexity for Digital Health deployment and development
- Governance set-up between institutions and private solution providers



Political will to implement a patient-centred healthcare delivery model



Main challenges: fragmentation of ICT architectures, and changes in the regulatory framework



Strengthen Digital Health security and interoperability

- Challenge to foster a complete interoperability of services (many standards currently in place except for SNOMED-CT)
- Two-factor authentication system to access 3 Digital Health portals



Between 50 and 100 projects annually benefitting from secondary use of collected data



Accelerate the deployment of core Digital Health services

- Strong development of telehealth covered by common law
- Use of e-prescriptions raised through state budget fund, then mandatory



Local mHealth applications developed (mobile app from State Emergency Medical Service)



2 services currently in an implementation phase (since 1st January 2022): organ donation consent and biological diagnosis consent



Deploy Digital Health platforms at national level

- Different portals provided to access health data, with a centralized approach
- National Digital Health portal (eveseliba.gov.lv) centralizing citizens' health data: personal data, e-records, referrals and results, basic health data, e-prescription, e-sick leaves, immunization passports (currently only for Covid vaccinations), information on family doctor, and e-consultation



Support innovation and promote buy-in from all stakeholders

- Financial incentives set up (through funding for ICT equipment and computers) to support the use of Digital Health services on the healthcare professionals' side

- Data view history, a service to manage professionals' access to data and a system enabling the management of health data on one's behalf are also available through this portal
- Information to individuals about disability services, medical services, medicines, and registers through latvija.lv portal
- During the pandemic, implementation of an additional portal dedicated to Covid Certificates, allowing citizens to generate verified Covid certificates as well as to access Covid test results

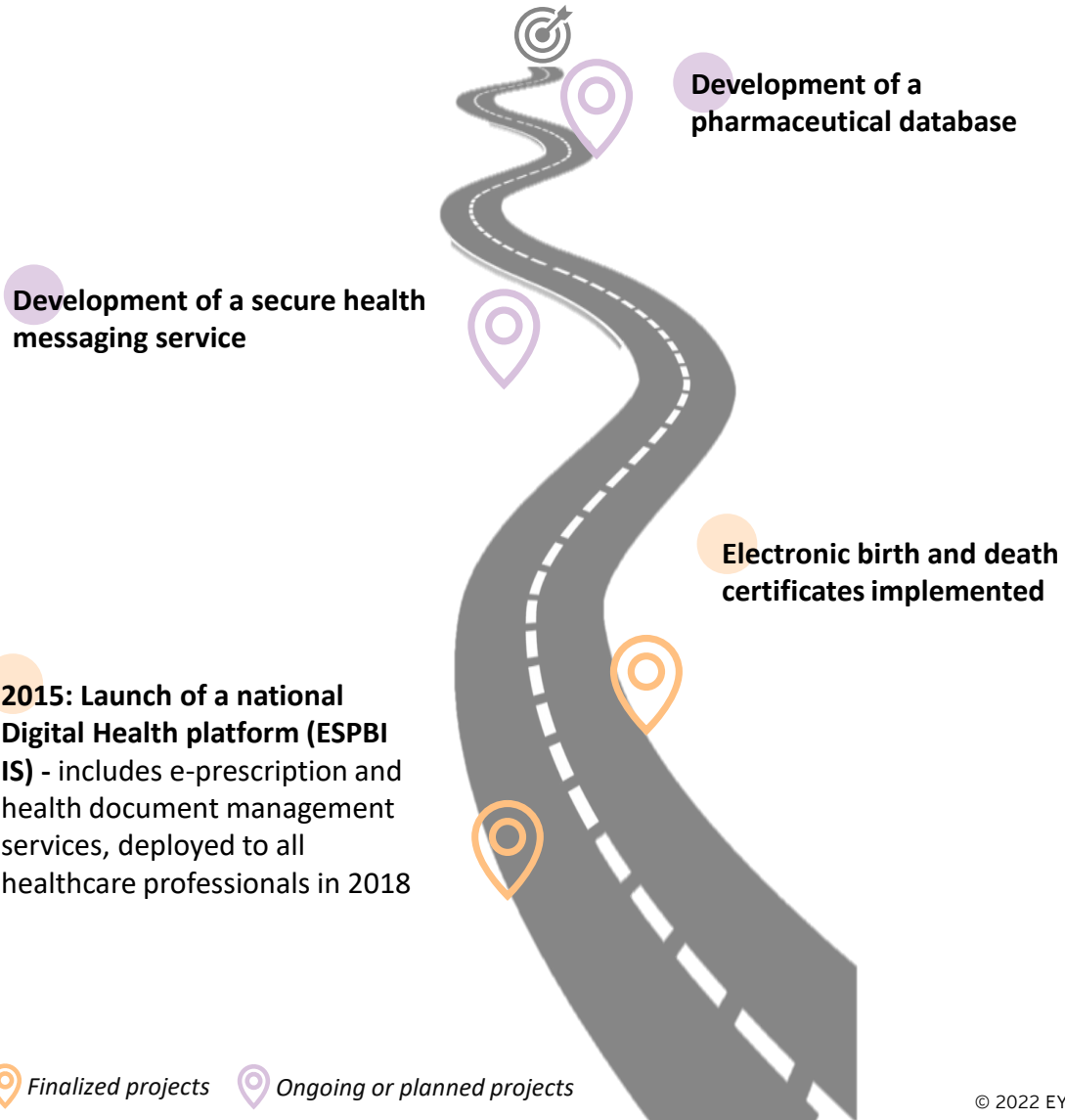


Focus on the enforceability of national reference systems

- National interoperability framework and requirements on data hosting
- No specific control or enforcement mechanisms identified



Summary of the Digital Health roadmap

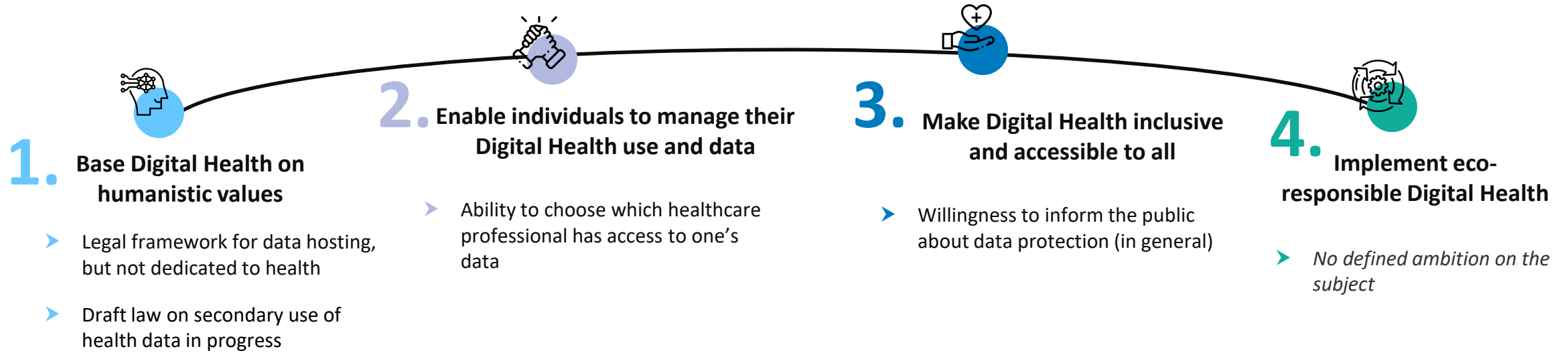


Key indicators

▶ Patient health record	✓
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✓
▶ Is it enforceable?	✗
▶ Security framework	✗
▶ Is it enforceable?	✗
▶ Individuals' access to their health data	✓
▶ HP's access management	✓
▶ National infrastructure for data collection	✗
▶ Regulation on secondary use of data	✗
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✗



Focus on ethics in Digital Health





Strengthen Digital Health Governance

- Strategic Digital Health roadmap (2018-2025)
- Ministry of Health leading Digital Health projects management without dedicated agency

No Digital Health training in healthcare professionals curricula



Strengthen Digital Health security and interoperability

- Use of HL7-FHIR standard and willingness to deploy SNOMED-CT standard
- National entity for data protection (State Data Protection Inspectorate), but no dedicated body in healthcare

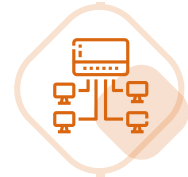
National Center of Registers ("Registru Centras") responsible for public sector databases development and management, planned to become administrator of the national EHR (2021-2024 strategy: modernisation of the infrastructure, strengthening of security)



Accelerate the deployment of core Digital Health services

- National patient record used by healthcare professionals
- e-prescription service deployed
- No secure messaging service for citizens to communicate with healthcare professionals

Core services on ESPBI IS platform: diagnoses, treatment information, electronic prescriptions, laboratory test referrals and results, referrals for consultations, medical images, vaccination information, health certificates



Deploy Digital Health platforms at national level



National health platform for citizens, including: laboratory tests, test referrals and test results, vaccination information, health certificates



Pharmacists able to use the national platform to dispense electronically prescribed medicines



Support innovation and promote buy-in from all stakeholders



Digital Health innovation not considered a priority in the national roadmap, however, willingness to participate in the EU project "Guidelines on FAIR Data Management in Horizon 2020" regarding solutions using artificial intelligence



No regulation or reimbursement for mobile health applications



Focus on the enforceability of national reference systems

➤ *No measure implemented regarding the enforceability of national reference frameworks.*



Summary of the Digital Health roadmap

Improvement of existing services and creation of new services – shared health record (DSP), secure messaging, patient Index (MPI), e-prescription, e-invoicing

Interoperability and cross-border exchanges - improving interoperability within the nation (technical then semantic), creating nomenclatures of similarities to build bridges between standards

Secure and trust information systems - ISO 27001 certification of the Digital Health Agency, implementation of procedures and methodologies to secure health information systems, assistance to health stakeholders to improve their security level

Deployment of the Shared Health Record (DSP) - clarification of the regulatory framework, deployment of the DSP to all individuals, feedback and improvements, extension of services to cross-border countries (interoperability, security)

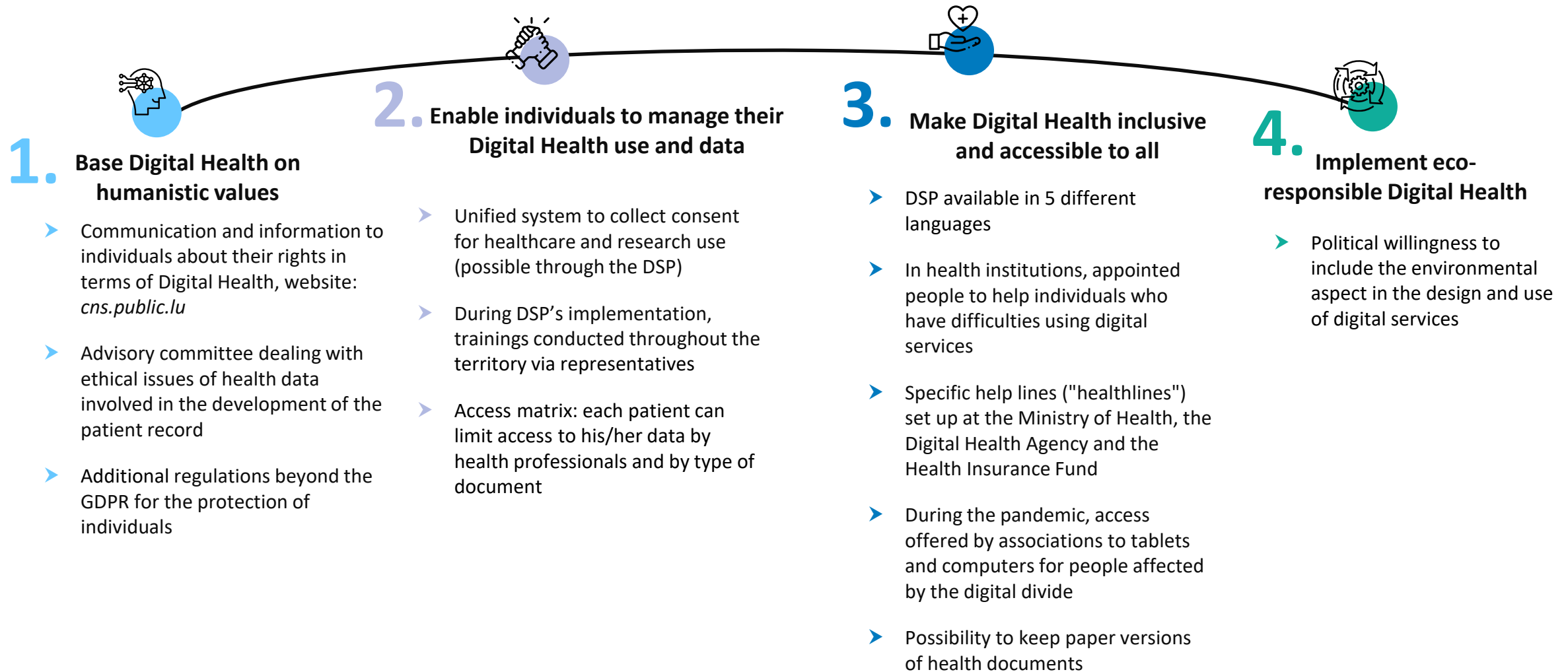
Governance and management tools - clarification of decision-making and arbitration processes, creation of management tools and monitoring indicators



Key indicators

▶	Patient health record	✓
▶	E-prescription service	✓
▶	Patient identification system	✓
▶	Interoperability framework	✓
▶	Is it enforceable?	✓
▶	Security framework	✓
▶	Is it enforceable?	✓
▶	Individuals' access to their health data	✓
▶	HP's access management	✓
▶	National infrastructure for data collection	✓
▶	Regulation on secondary use of data	✓
▶	Regulation for telemedicine reimbursement	✓
▶	Assessment mechanisms	✓

DNS PFUE – Study on Digital Health implementation in the EU – Final Report

 Focus on ethics in Digital Health




Strengthen Digital Health Governance

Digital Health agency dedicated to drafting and implementing Digital Health strategy, supported by the Ministry of Health and cooperating with all the ecosystem's stakeholders: National Health Fund, individuals' representatives, IGSS, FHL, etc.

By 2022, objective of the Digital Health agency's Scientific and Medical Commission to build a tool via existing documents and other specifications to summarize existing structured data (e.g. from patient summary or vaccination record) in a simple way



Strengthen Digital Health security and interoperability

National interoperability framework - IHE and CIM10 profile standards deployed in only 5% of infrastructures - but no legislation in place to establish common standards

MyHealth@EU: since 2019, access to Maltese and Czech health data by Luxembourg's physicians

Regulatory framework and infrastructure for secondary use of health data (mandatory written consent) and ongoing project on health data anonymisation and pseudonymization



Accelerate the deployment of core Digital Health services

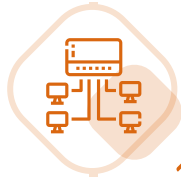
Existing reimbursement and evaluation mechanism for mobile health devices: digital therapies, analyses underway by the health insurance (to provide a model meeting safety and performance criteria) but no reimbursement system set up yet

Monitoring and evaluation of telemedicine devices: teleconsultation adoption in progress following the Covid crisis

secure messaging service for healthcare professionals, used daily by 100% of HCPs

Deployment of e-prescription service since 2019, electronic service implemented for e-prescriptions renewal

Electronic vaccination record currently being tested



Deploy Digital Health platforms at national level

- Centralized data and core services through the DSP (national Digital Health record, fully implemented in January 2020), the patient's digital identity and a health insurance affiliation verification service
- Data available in DSP include: biology reports, medical imaging and its report (since June 2021), patient summary, healthcare service summary and soon an electronic vaccination record



Support innovation and promote buy-in from all stakeholders

- Specific funds allocated to finance health research and innovation - example: *luxinnovation.lu*
- Training in innovation and Digital Health for professionals: e-learning, conferences (Vivalia), lectures

- 4 largest hospitals securely connected to the platform, along with specialized institutions, private doctors, pharmacies and analysis laboratories
- Electronic identification and authentication of individuals, healthcare professionals, legal health entities, and associated directories
- Regulations requiring compliance with the national identification system: quality assessment and monitoring via the "Identovigilance" tool

- General regulatory framework for the use of AI in the health sector (ISO/IEC TR2430 published in May 2021 and ISO/IEC 24368)
- Ongoing discussions on the implementation of financial means to support the use of digital services, to be managed by the health insurance system, as a compensation for each document uploaded



Focus on the enforceability of national reference systems

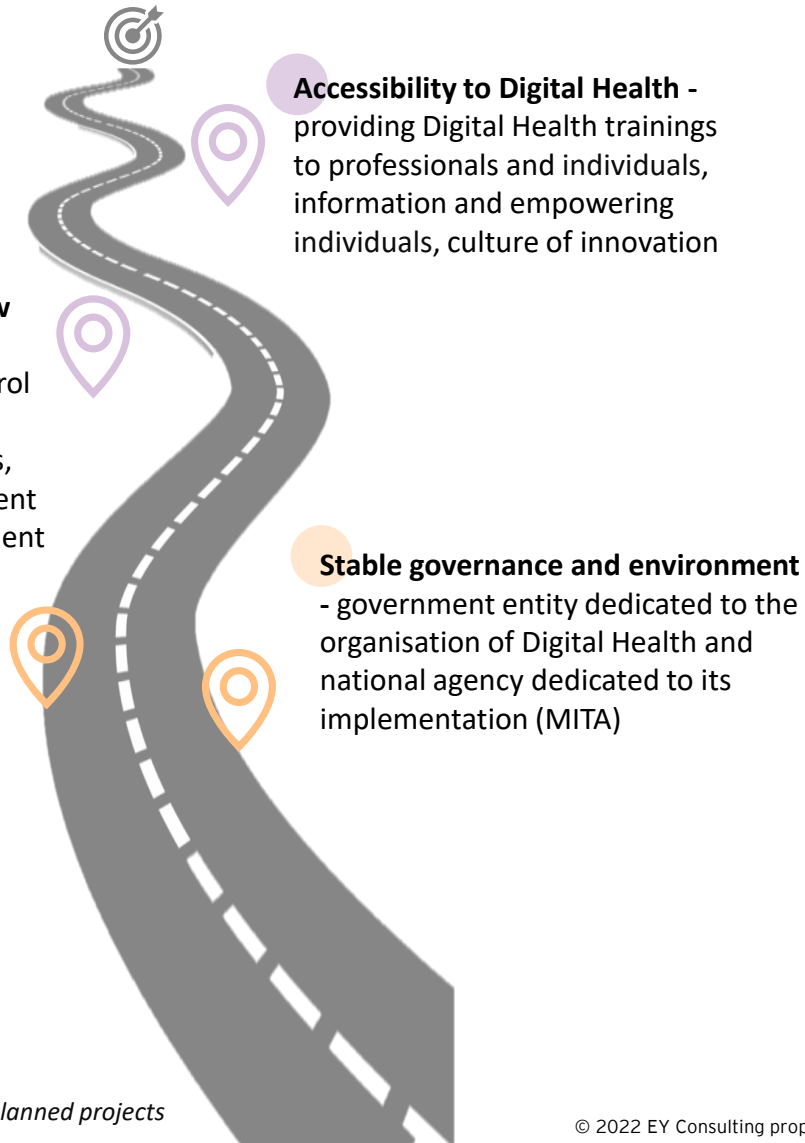
- Security checks by general administration on the compliance of Digital Health tools, for example regarding interoperability standards



Summary of the Digital Health roadmap

Investing in the creation of new Digital Health systems - implementation of a stock control and management system, digitalisation of medical records, development of a National Patient Summary and an Electronic Patient Record

Improving existing Digital Health services and systems - improvement and development of "myHealth" service, e-prescription, teleservice

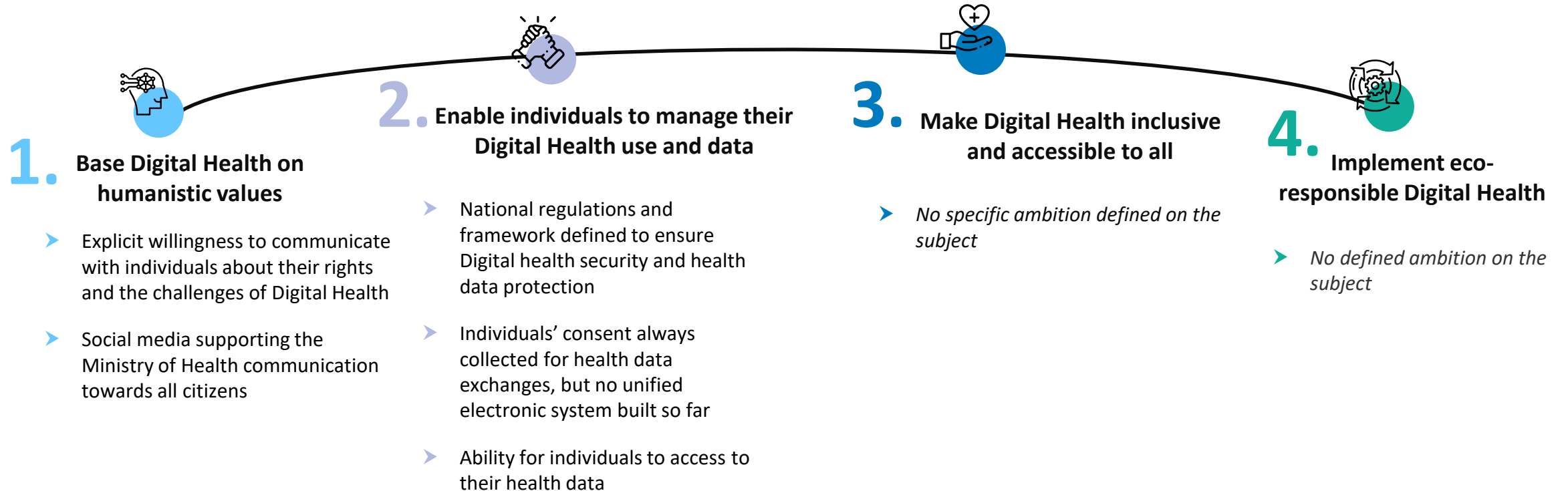


Key indicators

▶ Patient health record	✗
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✗
▶ Is it enforceable?	✗
▶ Security framework	✓
▶ Is it enforceable?	✗
▶ Individuals' access to their health data	✓
▶ HP's access management	✗
▶ National infrastructure for data collection	✗
▶ Regulation on secondary use of data	✗
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✗



Focus on ethics in Digital Health





Strengthen Digital Health Governance

- National strategy and operational roadmap for Digital Health established by the Parliamentary Secretariat for Health and the Ministry of Energy and Health
- Government entity dedicated to the organisation of Digital Health and agency dedicated to its implementation (MITA)



Strengthen Digital Health security and interoperability

- No published national interoperability framework but international standards used by private vendors (ex : IHE Profiles), and general willingness to improve data standardization
- No regulation on secondary use of data beyond the GDPR



Accelerate the deployment of core Digital Health services

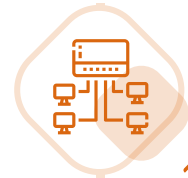
- e-prescription service (POYC), not fully deployed yet
- National directory for HCPs – however, no electronic authentication service

➤ CONVERGE project, partly financed by the European Regional Development Fund, supported the deployment of electronic health records (EHR) ins hospitals. The deployment in now finalised in almost all 11 Maltese hospitals.

➤ MyHealth@EU : Since 2020, (1) access to Croatian and Portuguese health data by Maltese physicians and (2) consultation of Maltese health data by Croatian, Luxembourgish and Portuguese physicians

➤ No e-signature for health documents and no messaging for healthcare professionals

➤ National electronic identification service provided to all individuals



Deploy Digital Health platforms at national level

- National health portal (MyHealth) implemented since 2012 and accessible to individuals and healthcare providers, providing additional services to individuals (management of their health data, health agenda) and healthcare providers (e-prescription, hospital referral)

- EHR developed and deployed in hospitals

- National infrastructure currently being developed to improve data exchanges within the ecosystem



Support innovation and promote buy-in from all stakeholders

- No regulation or control on the use of AI in Digital Health

- No regulation or assessment system to support or reimburse mHealth applications - however, list of recommended mobile health applications created (see [here](#))

- No regulations on the overall reimbursement of telemedicine, however service provided and covered by Primary HealthCare

- Willingness to offer Digital Health training to healthcare providers and individuals as part of the national strategy



Focus on the enforceability of national reference systems

- Existing framework on interoperability standards: NeHIF – but no financial compensation or controls currently foreseen for its implementation
- This framework was set up by the Greek government and IDIKA.



Summary of the Digital Health roadmap

Monitoring of Digital Health indicators - Establishment of recommendations to monitor Digital Health thank to appropriate KPIs

Expertise in Digital Health
- Digital Health trainings for healthcare professionals and information portals for the population

Telemedicine and mobile health services implemented (2021) - Within an appropriate reimbursement scheme

Funding - Additional funding provided to improve access to Digital Health following the Covid-19 pandemic

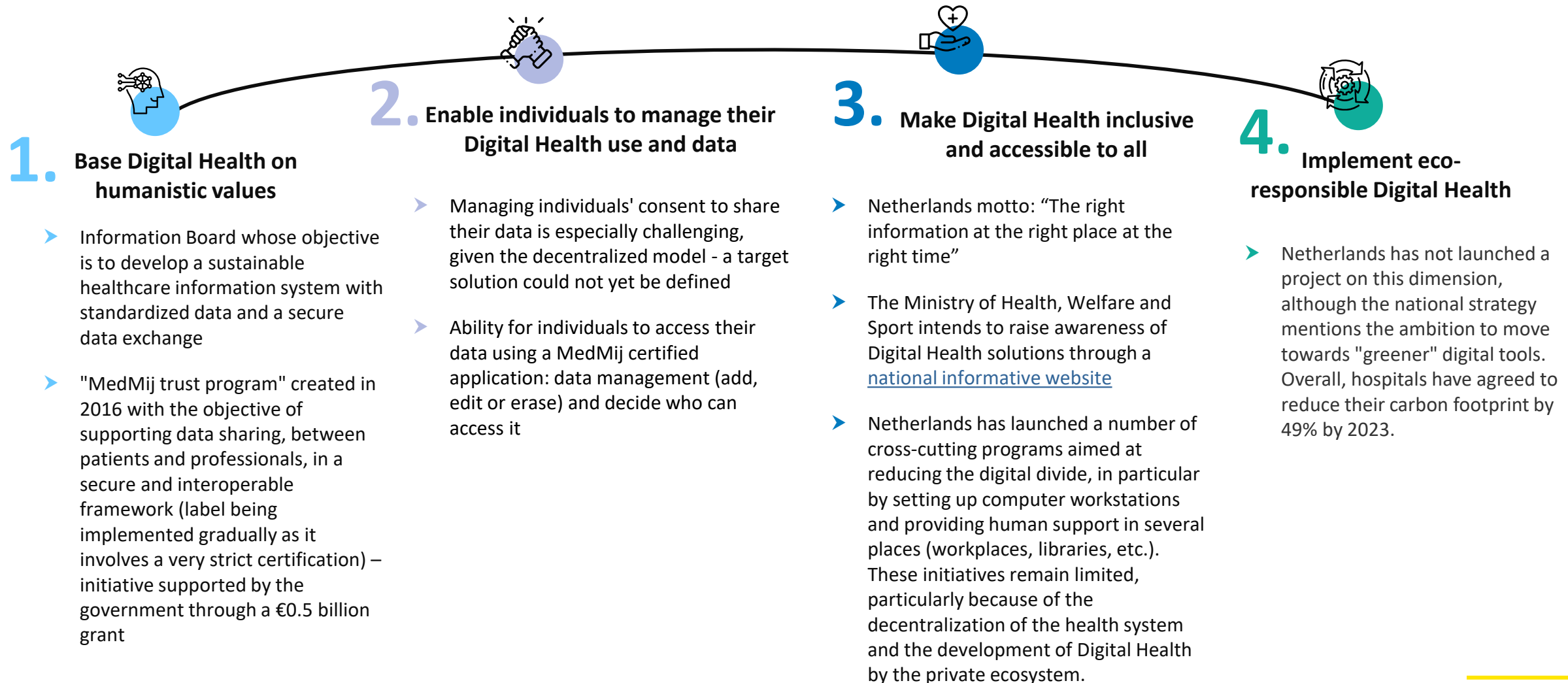
MedMij Trust Framework implemented (2016) – Ensures the interoperability, security and minimal set of services of patient-centred Digital Health applications and portals

Numerous solutions and services locally developed – Until 2020, the government could not develop a national Digital Health infrastructure



Key indicators

▶ Patient health record	✓
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✓
▶ Is it enforceable?	✗
▶ Security framework	✓
▶ Is it enforceable?	✗
▶ Individuals' access to their health data	✓
▶ HP's access management	✗
▶ National infrastructure for data collection	✓
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✓

 Focus on ethics in Digital Health




Strengthen Digital Health Governance

- National Digital Health strategy set-up by the Ministry of Health, Welfare and Sport and the RIVM, in a decentralized Digital Health infrastructure involving many stakeholders at national, regional (12 provinces) and local (around 500 municipalities) level
- Digital Health in the Netherlands mainly developed by private organizations that must comply to national framework and standards



Strengthen Digital Health security and interoperability

- National framework to ensure health systems' interoperability
- MedMij certification program (with security, functional and interoperability assessments) for private-built patient-centred services, prerequisite to exchange data with the national services (EHR, e-prescription, etc.)



Accelerate the deployment of core Digital Health services

- Secure messaging service for professionals to professionals
- EHR used by healthcare professionals



Since 2021, increasing Digital Health funding from Netherlands Healthcare Authority (NZA), such as by fully reimbursing telehealth expenses



Law issued on Digital Health data exchange (in process) and regulation on secondary health data use. National data collection infrastructure for secondary use created by two private companies: VEVZ and NICTIZ



Participation in NCPEH European project since 2020, national touchHCPoint for European digital data exchange such as cross-border document exchanges



e-signature and e-authentication (for both healthcare providers and individuals) services currently being developed



e-prescription service (EVS) and e-consultation service extensively deployed



Deploy Digital Health platforms at national level

- EHR available but not as an unified system. The service is offered by several private software developers. Healthcare providers can access to individuals health record thank to the national AORTA platform.
- No secure messaging solution for patients to professionals. But special programs (VIPPP) are set-up to speed-up information exchanges between individuals and professionals from various sector



Support innovation and promote buy-in from all stakeholders

- Innovation emphasized by the Ministry of Health, Welfare and Sports within its Digital Health strategy: Events such as “Digital Health rallies” created to focus on health innovation
- “Valuable AI for health” program set up by the Ministry of Health, Welfare and Sports to help Digital Health stakeholders to convert AI potential into value for patients, healthcare providers and individuals



Focus on the enforceability of national reference systems

- The MedMij label is the Dutch standard for the secure health data sharing between healthcare professionals and patients



No national unique patient portal but several applications are already MedMij certified. This certification is a hardship and the government is providing funding to support the private stakeholders in obtaining it.



Telehealth and mobile health available with a reimbursement system

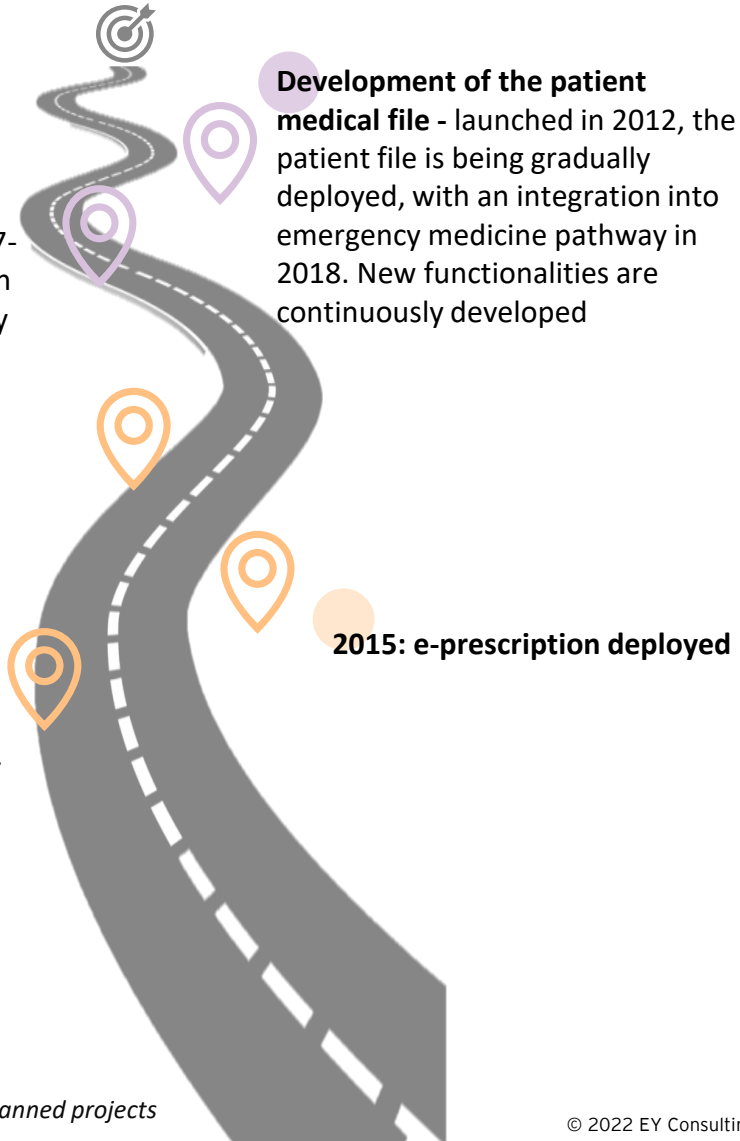


Summary of the Digital Health roadmap

Health data management – the new Digital Health strategy 2017-2022 focuses on access to health data in a reliable and secure way for healthcare providers and searchers

2016: National e-health council created

2012: National portfolio of Digital Health projects created - and projects prioritization to obtain “quick-wins” and long-term value



Development of the patient medical file - launched in 2012, the patient file is being gradually deployed, with an integration into emergency medicine pathway in 2018. New functionalities are continuously developed

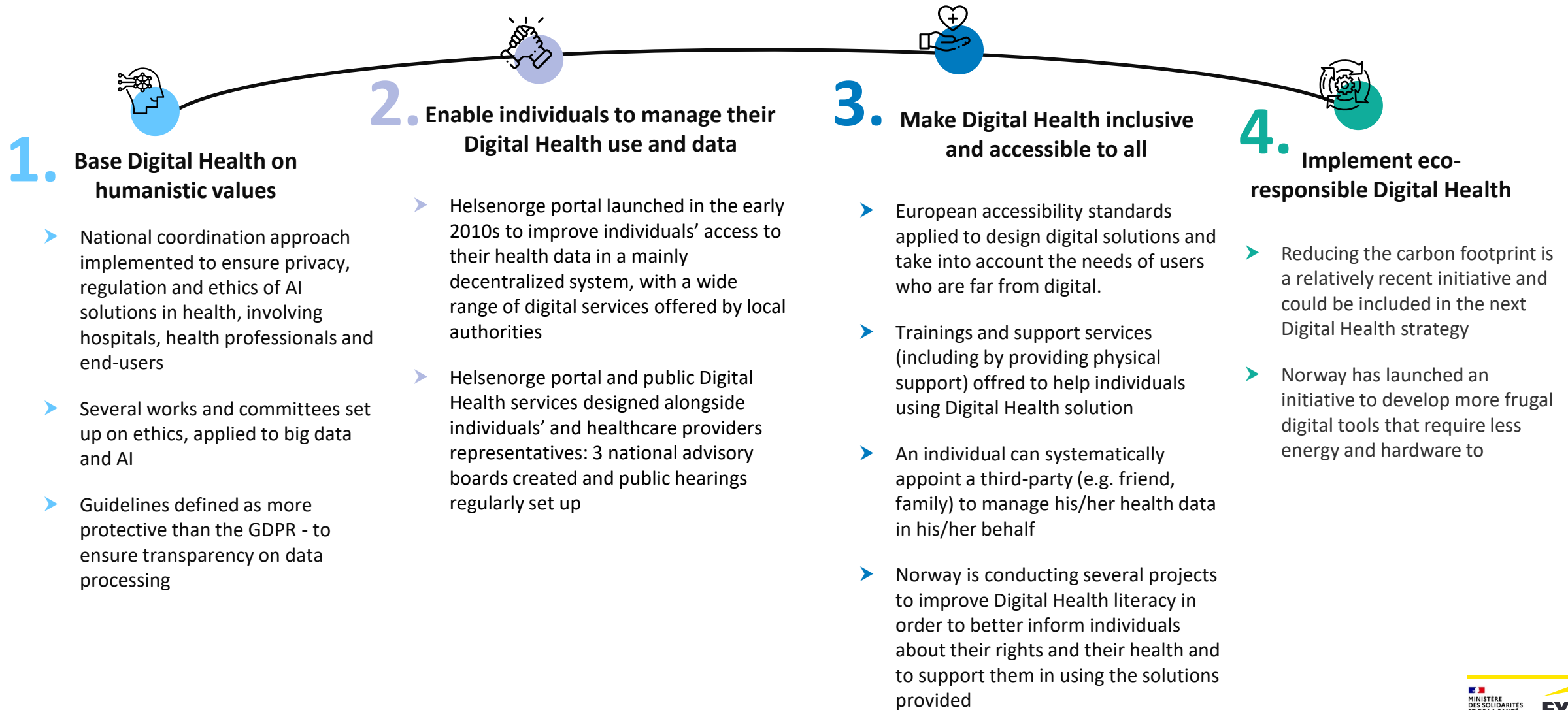


Key indicators

▶ Patient health record	✓
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▶ Is it enforceable?	✓
▶ Security framework	✓
▶ Is it enforceable?	✓
▶ Individuals' access to their health data	✓
▶ HP's access management	✓
▶ National infrastructure for data collection	✓
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✗
▶ Assessment mechanisms	✓



Focus on ethics in Digital Health





Strengthen Digital Health Governance



Strategic and operational governance well-established, with a Digital Health council to bring together various stakeholders to define a strategy and manage projects



NUFA: User representatives committee (healthcare providers, individuals and IT professionals) involved in the governance of Digital Health and the assessment of the different services



Strengthen Digital Health security and interoperability



National interoperability framework published based on international standards (HL7-FHIR, SNOMED-CT and ICD 10)



No funding provided to comply to the interoperability standards (considering the added-value when using Helsenorge)



Accelerate the deployment of core Digital Health services



e-prescription service widely deployed (used for more than 90% of Norwegian prescriptions)



secure health messaging system provided to healthcare providers, e-signature service also available



The NUFA is supported by the NUIT, a prioritisation committee setting annual priorities for the national Digital Health portfolio



Dedicated regulation established on secondary use of data and national infrastructure being developed



Security and data protection requirements (including for the hosting of health data) published and enforced



National databases and services deployed to support health data exchange (e.g. medication database, patient record, etc.)



Deploy Digital Health platforms at national level

- helsenorge.no: national service offering health information and giving back individuals the ownership over their health data (e.g. to download, upload, modify, manage or erase data)
- Growing number of system interconnected to Helsenorge (social care, student health centres, etc.), increasing diversity of accessible health data



Access to additional services in Helsenorge: prescription renewal, test results (including Covid), Covid-19 dedicated chatbot, etc.



Support innovation and promote buy-in from all stakeholders

- Telehealth regulated and reimbursed but no technical assessment of the systems (no referencing nor certification)



mHealth applications regulated and reimbursed: process currently being defined to fully assess mHealth (for instance, to grant data exchanges with Helsenorge based on technical and security requirements)



Focus on the enforceability of national reference systems

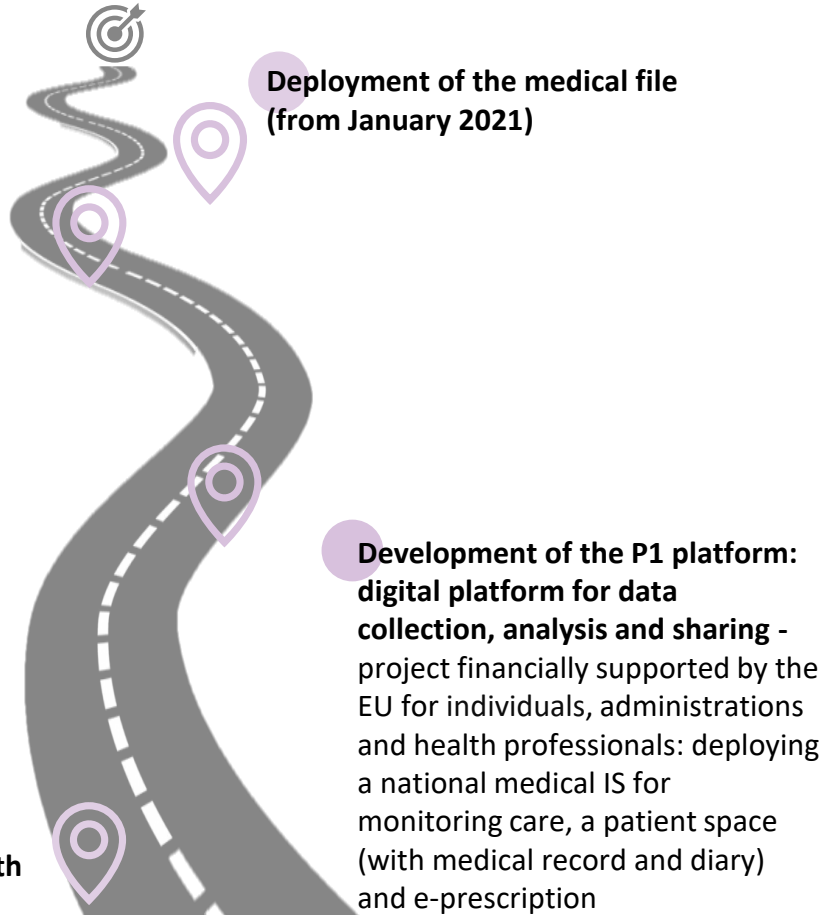
- Set of mandatory standards used as reference
- Financial penalties regarding the reimbursement of healthcare professionals who do not use the mandatory standards



Summary of the Digital Health roadmap

Development of national databases - by the Ministry of Health and specialized by pathology

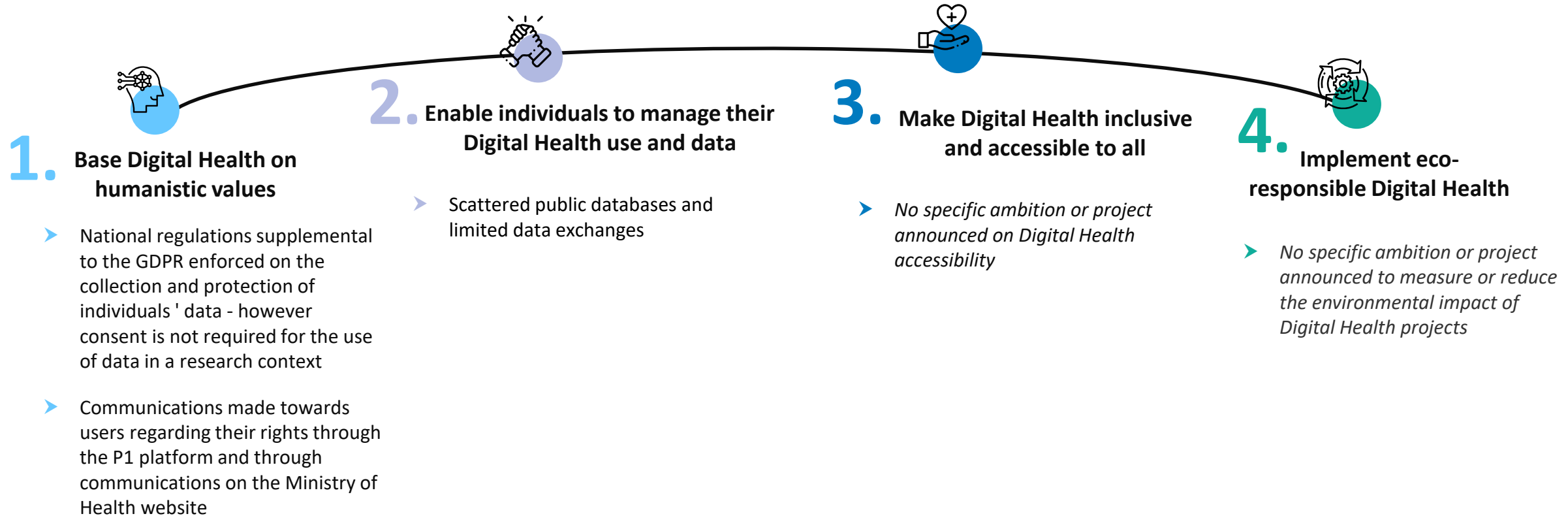
Supervising the development of telemedicine following the health crisis



Key indicators

▶ Patient health record	✓
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✗
▶ Is it enforceable?	
▶ Security framework	✓
▶ Is it enforceable?	✗
▶ Individuals' access to their health data	✗
▶ HP's access management	✗
▶ National infrastructure for data collection	✓
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✓

 Focus on ethics in Digital Health





Strengthen Digital Health Governance

- Clearly defined Digital Health governance and strategy at national level, with an agency dedicated to health technology assessment
- Existing government-sponsored project for a unified health information system accessible to patients and healthcare professionals

- Electronic platform for digital medical records implemented, including: medical information system, Internet patient account, e-prescription service and e-referencing partly financed by the EU using FEDER funding



Strengthen Digital Health security and interoperability

- No national interoperability framework
- Lack of deployment of SNOMED-CT and ICD10 standards, low deployment of HL7 standards (only 30% of institutions use the CDA HL7 standard)
- Law issued on Digital Health data exchange (in process) (WEGIZ)

- Strategic ambition to provide a framework for sharing health data with public and private stakeholders in order to develop research
- Participation in NCPEH European project since 2020
- National touchHCPoin for European digital data exchange such as document cross-border exchanges



Accelerate the deployment of core Digital Health services

- Telemedicine and mobile health services developed and supported
- Management of referrals to examinations and treatments

- No e-signature service but under development by NICTIZ
- e-prescription service (EVS) and e-consultation service in place



Deploy Digital Health platforms at national level

- Electronic patient record for 100% of individuals since January 2021
- Development of a patient space gathering information on treatments and the patient file



Development of a medical data IS which centralizes all care



Support innovation and promote buy-in from all stakeholders

- Important development of telemedicine following the COVID crisis, practices are supervised and procedures are covered
- Development of mobile health and its monitoring



Training for practitioners in new technologies is included in their curriculum



Strategic work in progress on new technologies management, especially AI



Focus on the enforceability of national reference systems

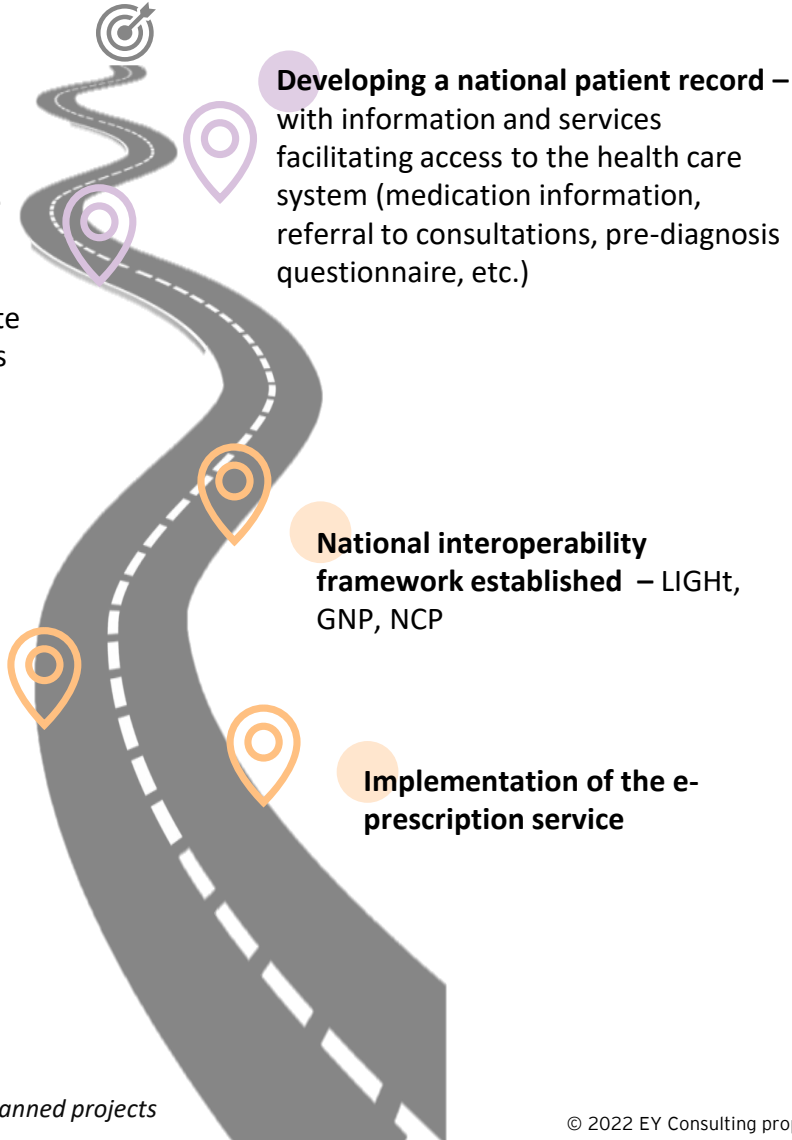
- *No service or reference frame is made enforceable*



Summary of the Digital Health roadmap

Development of a telemedicine platform – objectives: support telehealth strategy, create new models of care delivery, integrate telehealth into patient pathways

Digital Health services purchasing catalog implemented - creation of a platform to digitalize procedures and ensure a consistent purchasing system

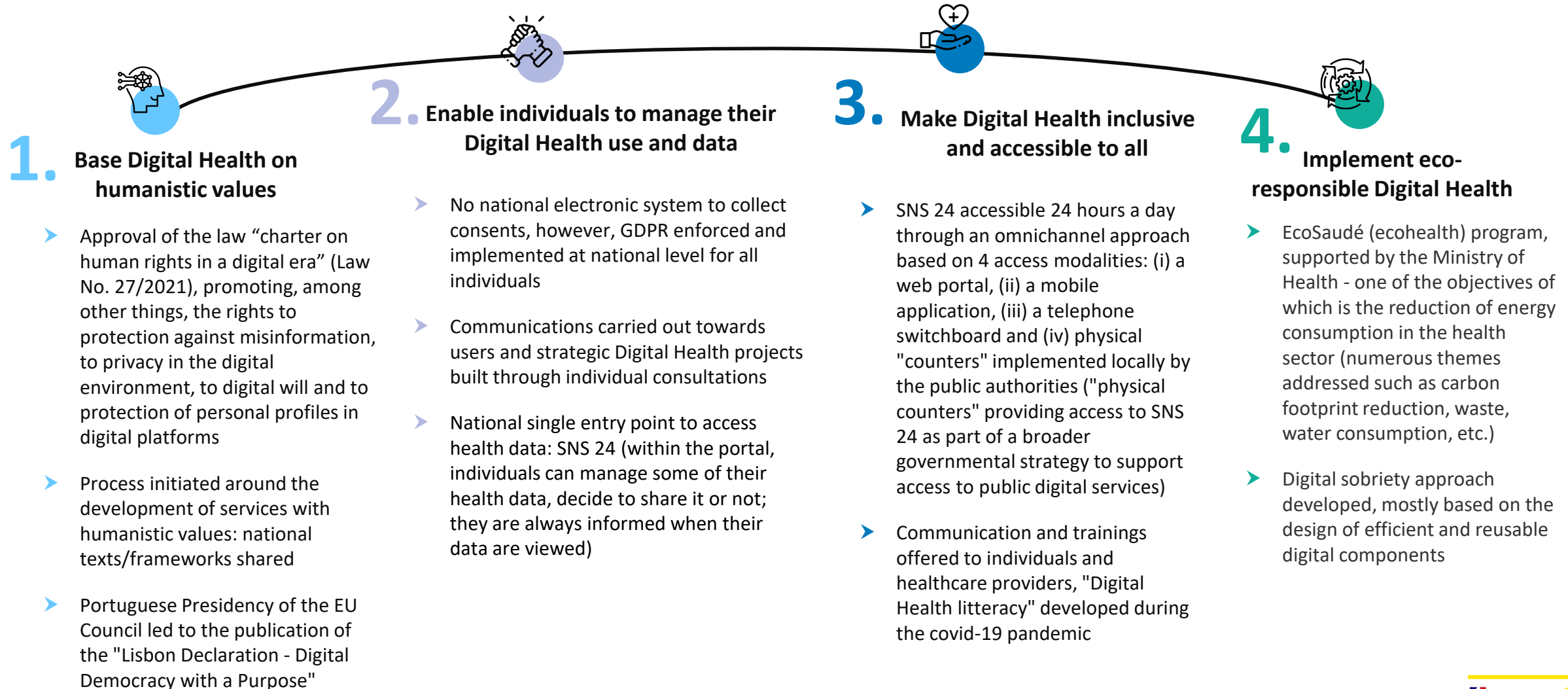


Key indicators

▶ Patient health record	✗
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✓
▶ Is it enforceable?	✓
▶ Security framework	✓
▶ Is it enforceable?	✓
▶ Individuals' access to their health data	✓
▶ HP's access management	✓
▶ National infrastructure for data collection	✓
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✗



Focus on ethics in Digital Health





Strengthen Digital Health Governance

- Shared Services (SPMS) of the Ministry of Health in charge of defining Digital Health strategies and implementing key projects
- 2 main Digital Health services strategies: Big data and telehealth



Strengthen Digital Health security and interoperability

- Mandatory national interoperability framework drafted based on international standards, currently being implemented by regional institutions
- National regulation on secondary use of health data, but data collection infrastructure only deployed at regional level



Accelerate the deployment of core Digital Health services

- e-prescription service widely deployed and associated to a national database
- Secure health messaging service between healthcare providers



ENESIS 2020-2022: national strategy for the Digital Health ecosystem, focusing on three main dimensions: (1) promoting innovation in health through the engagement of individuals, health professionals and institutions, (2) implementing regulations and ethics frameworks regarding health data management, and (3) strengthening national data management in order to provide a global vision of the health system.



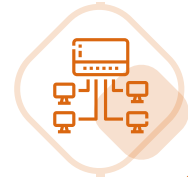
MyHealth@EU: since 2020, (1) access to Croatian and Maltese health data by Portuguese physicians, (2) access to Portuguese health data by Croatian, Luxembourgish and Maltese physicians, (3) Portuguese e-prescriptions collected in Croatian, Estonian and Finnish pharmacies, and (4) provision of medicines from Croatian and Finnish e-prescriptions by Portuguese pharmacists



Online platform for healthcare providers including services (e-prescription, access to the patient summary, training sessions on Digital Health, etc.)



Public identification services (for individuals and providers), not dedicated to the healthcare system



Deploy Digital Health platforms at national level

- National Health Portal SNS24 (associated to a mobile app) offering access to health data (prescription, vaccination, registries, patient summary, etc.) and data management
- SNS24 infrastructure currently being deployed by regional and local stakeholders (data management improvement as one of the priorities)

➤ Additional services are offered through SN 24, such as a national teleconsultation service associated with automated translation (for foreign individuals and also deaf/dumb individuals). Portugal wishes to leverage on technology to improve Digital Health accessibility.



Support innovation and promote buy-in from all stakeholders

- National strategy on teleconsultation set up in 2013, teleconsultation reimbursed by common law and several services provided (with a mixed impact) - *Covid-19 pandemic has been a tremendous catalyst for teleconsultation use, which rose sixfold between 2020 and 2021 with nearly 200,000 teleconsultations*

- Mobile health underdeveloped, no reimbursement provided to date
- Numerous initiatives on innovation carried out, especially regarding AI



Focus on the enforceability of national reference systems

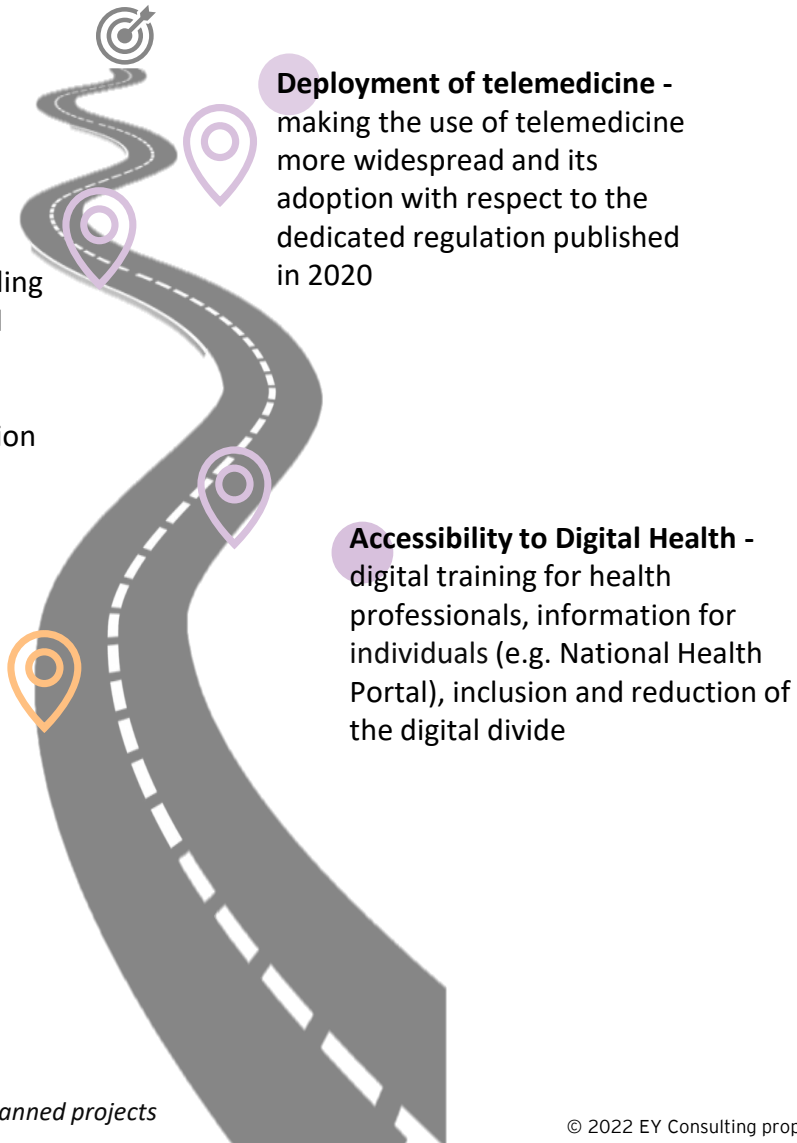
- The Digital Services Agency has established a compliance verification process for a set of health software.
- It specifies assessment criteria, implementation guidelines for IS compliance, and applications references (listing compliant and non-compliant applications).



Summary of the Digital Health roadmap

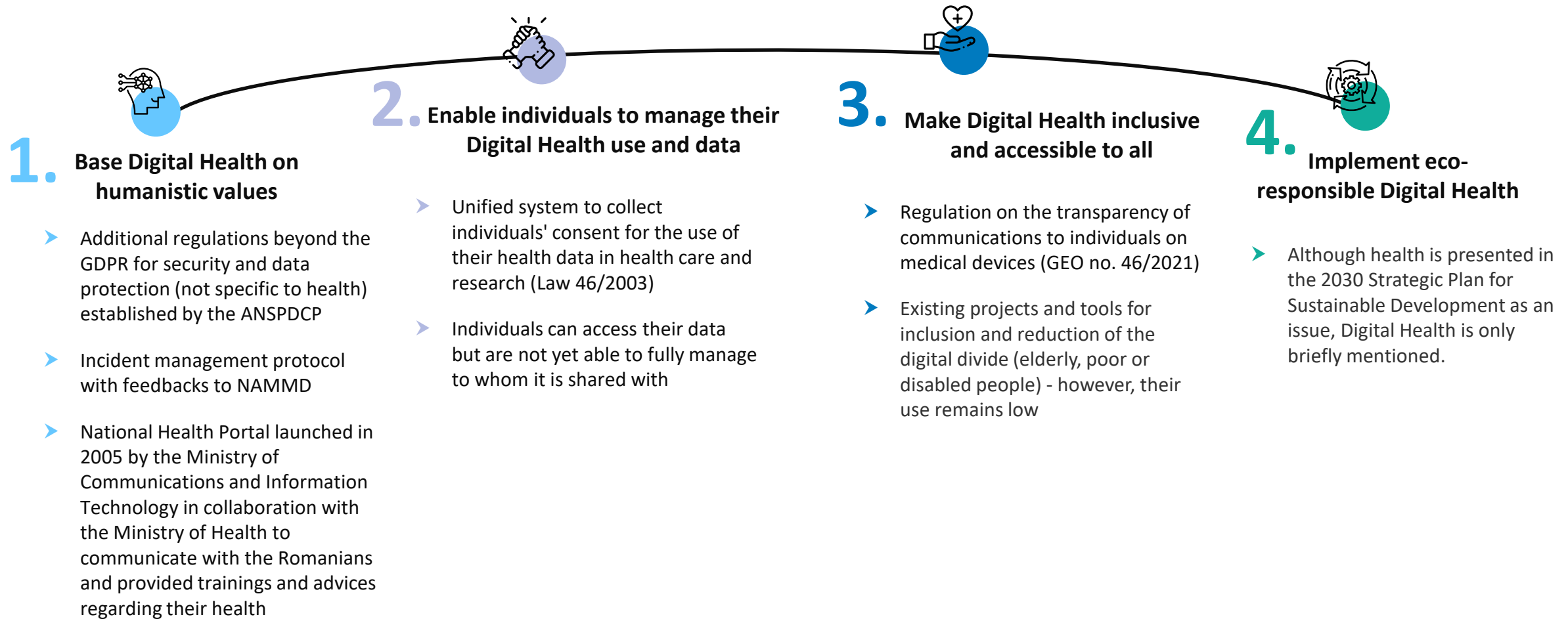
Improved services and infrastructure - e-prescription, EHR, National eCard 2021 including the Digital Health Card, National Health Data Base, health data protection regulation and transparency in health information reporting

Digital Health services implemented - regulatory framework and support for the deployment of interoperability standards (2005), Digital Health Card for individual identification (2007), National Patient File (2008), e-prescription (2012)



Key indicators

▶ Patient health record	✓
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✓
▶ Is it enforceable?	✗
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▶ HP's access management	✗
▶ National infrastructure for data collection	✗
▶ Regulation on secondary use of data	✗
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✓

 Focus on ethics in Digital Health




Strengthen Digital Health Governance



National strategy and operational roadmap for health integrating Digital Health axes, established and validated by the Ministry of Health, then implemented by the National Agency for Health Programs (new strategy announced but not yet approved and implemented)



Health information systems privately managed, maintained and funded



Strengthen Digital Health security and interoperability



National interoperability framework with high deployment of European standards SNOMED-CT, HL7-FHIR, IHE and ICD10 profiles - strong involvement of NCOEHIS, HL7 Romania, Romanian Society for Health Informatics or the IT Developers Organisation in defining and supporting the implementation of regulations



The issue of data portability is not dealt with



No regulation or associated infrastructure beyond GDPR on secondary use of data, but willingness to define a National Health Data Analytics Master Plan which will support further initiatives or investments



Accelerate the deployment of core Digital Health services



e-prescription deployed since 2012 (service currently not widely used)



National electronic identification of healthcare providers



Non-legalised e-signature for the health sector and no secure messaging service between healthcare professionals



Deploy Digital Health platforms at national level

Health identifier and associated authentication system: national Digital Health Card (eCard) launched in 2007 for the whole population, combining a passport and health information (insurance and patient records)

National Health Record launched in 2008 in hospitals for individuals to access their health data through the Digital Health Card / eCard. However, no additional service is provided (e.g. prescription renewal, secure messaging services, management of health data)



Support innovation and promote buy-in from all stakeholders

No regulation on the use of AI in the health sector - national strategy under development, academic publications and recommendations (Politehnica University of Bucharest and Technical University of Cluj-Napoca)

Public training sessions and non-compulsory specialized courses on information technology for healthcare professionals

Regulatory framework and evaluation system for the management of telemedicine procedures (Order n°196/2020 of law 95/2006):

- Interoperability projects led in telemedicine (TELMES) in partnership with the INSCC and medical research centres
- Projects led for the development of emergency telemedicine, telemonitoring of the elderly at home, etc.

To date, no project addressing mHealth application



Focus on the enforceability of national reference systems

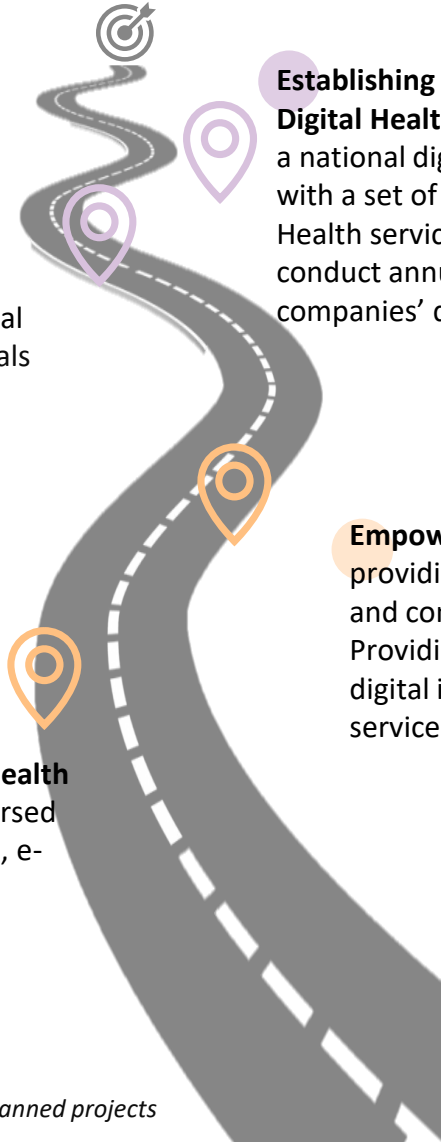
➤ No measure implemented regarding the enforceability of national reference frameworks



Summary of the Digital Health roadmap

Building trust - involving people and staff in the tools' design, technologies and services supporting them - Ensuring digital access for all - Enabling individuals to control their health data

Building an innovative Digital Health environment - access to reimbursed telehealth and mHealth services, e-prescription, NHS



Establishing a reliable and secure Digital Health system - enhancing a national digital platform (NDP) with a set of cloud-based Digital Health services. Continuing to conduct annual assessments of the companies' digital maturity.

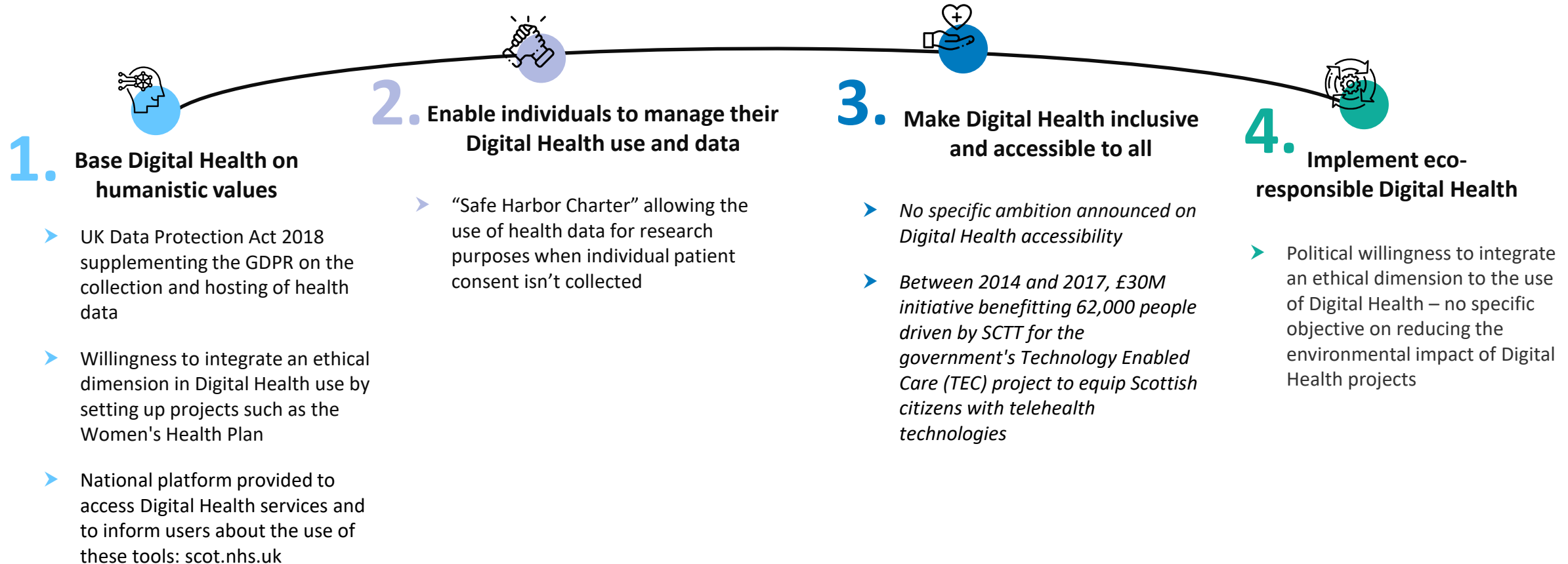
Empowering individuals - providing individuals with access and control over their health data. Providing simplified access to digital information, tools and services.



Key indicators

▶ Patient health record	✗
▶ E-prescription service	✓
▶ Patient identification system	✓
▶ Interoperability framework	✓
▶ Is it enforceable?	✓
▶ Security framework	✓
▶ Is it enforceable?	✓
▶ Individuals' access to their health data	✓
▶ HP's access management	✗
▶ National infrastructure for data collection	✓
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✗
▶ Assessment mechanisms	✓

 Focus on ethics in Digital Health





Strengthen Digital Health Governance

- Regional approach regarding Digital Health strategy, with a governance set up following the failure of the National Programme for IT, launched in 2002 and abandoned in 2011 after more than €8.6B invested
- Training sessions for healthcare professionals combining digital and health, but with scope for further improvement



Strengthen Digital Health security and interoperability

- National interoperability framework, however complex: many standards implemented but non-interoperable, uses vary according to healthcare professionals
- Regulatory framework and IT infrastructure dedicated to the secondary use of health data, especially for cancer research



Accelerate the deployment of core Digital Health services

- Secure health messaging service for healthcare professionals, telehealth, mHealth and e-prescription services available
- Digital Health trainings sessions for healthcare professionals

Health Information Systems mainly privately managed, maintained and funded

No participation in the European NCPeH project

Collection and analysis of health data by ISD to improve NHS services for over 50 years.
Health databases indexed on the CHI number (Community Health Index) have existed for over 30 years

eNMAHCP initiative created, aiming at obtaining feedbacks from healthcare professionals on Digital Health services to improve them



Deploy Digital Health platforms at national level



National electronic patient identification: CHI (Community Health Index)



Support innovation and promote buy-in from all stakeholders



Strong support for innovation with centres dedicated to supporting and funding projects such as the Digital Health and Care Institute in Edinburgh and Glasgow



No specific regulation on the use of AI in health, but evaluation criteria used via the 2002 Medical Device Regulation



No specific regulation of mobile health applications



Regulatory frameworks and national standards on telehealth



Focus on the enforceability of national reference systems

- Mandatory national interoperability framework implemented

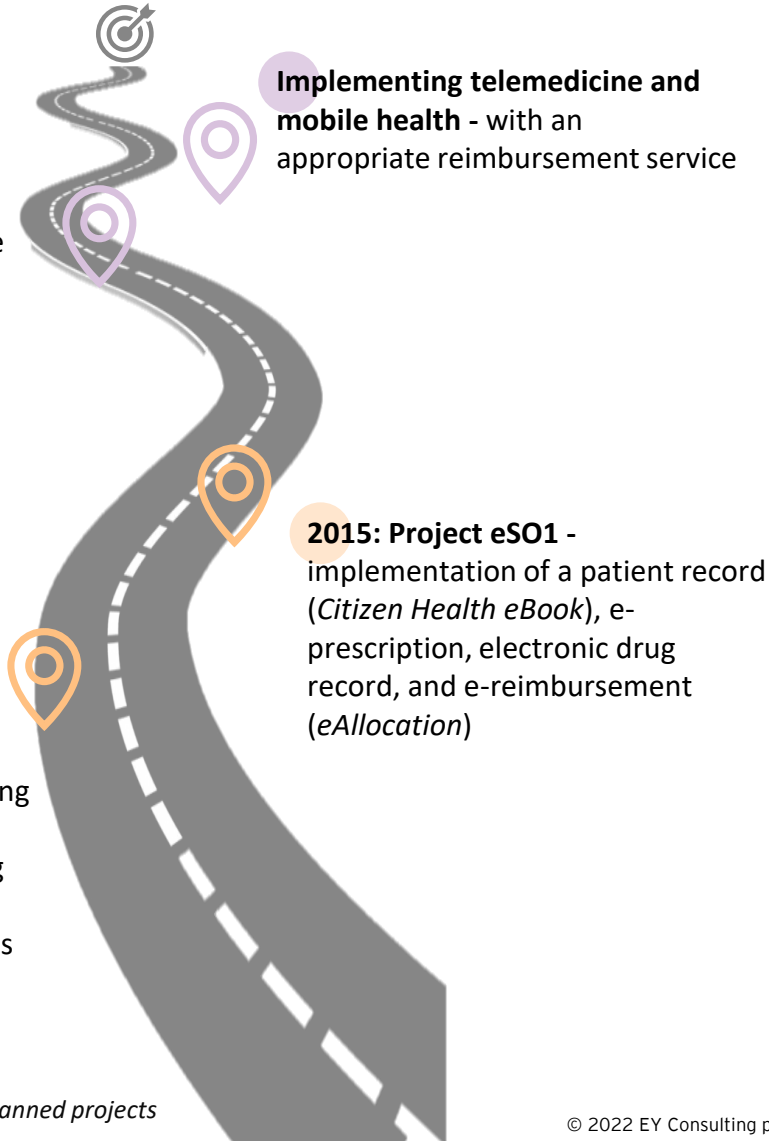


Summary of the Digital Health roadmap

Recovery and Resilience -

€1.163M investment to improve hospital information networks, telemedicine and health sector digitalization

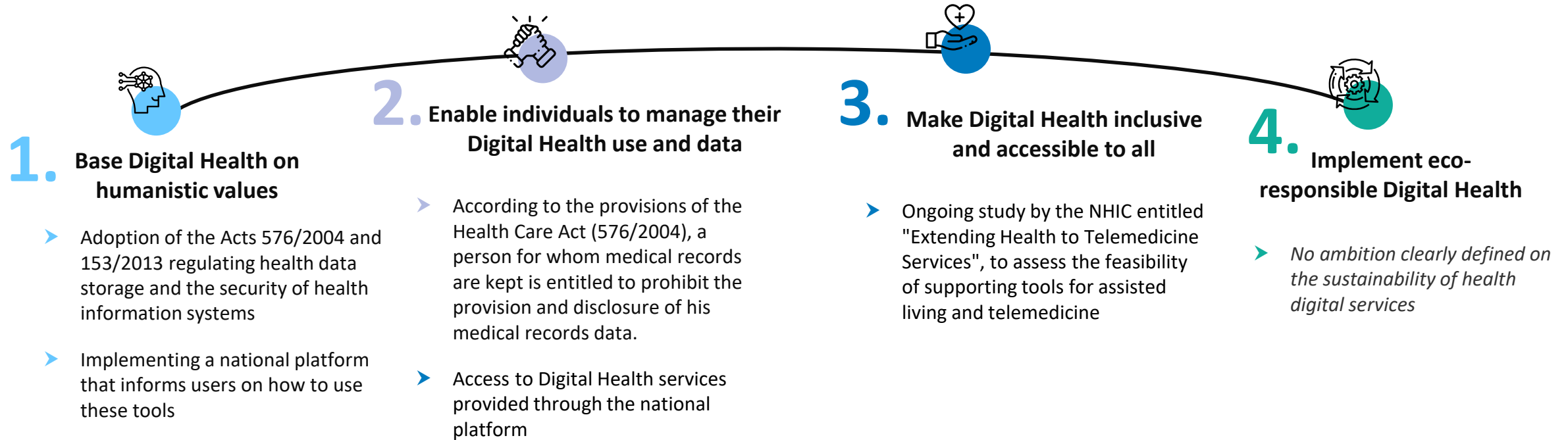
2015: "National Digital Health Extension of Functionality and Services" - national project aiming at consolidating databases (especially on drugs), digitalizing administration, increasing the number of Digital Health services and improving data protection



Key indicators



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▶ Is it enforceable?	✗
▶ Individuals' access to their health data	✓
▶ HP's access management	✓
▶ National infrastructure for data collection	✗
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✗
▶ Assessment mechanisms	✗

 Focus on ethics in Digital Health







Strengthen Digital Health Governance

-  National Digital Health Strategy defined and implemented by the Ministry of Health, the Ministry of Finance, Regional Development and Digitalisation, and the National Health Information Centre (NHIC)
-  The NHIC is an entity dedicated to the digitisation of the health system. It is a separate Government Body state-founded by the Ministry of Health.





Strengthen Digital Health security and interoperability

-  National interoperability framework - moderate deployment of SNOMED-CT semantic standard and high deployment of IHE profiles technical standard
-  Regulatory framework dedicated to the secondary use of health data (“GDPR and Healthcare Act”) established



Accelerate the deployment of core Digital Health services

-  Electronic patient review system: national electronic record storing completed reports and health information
-  e-prescription service deployed at a national level



The Institute of Research and Development (Inštitút výskumu a vývoja) is responsible for research related to the health agenda.
Associated event: the “Innovations & Digital Trends in Healthcare” Conference which took place in Bratislava on October 14, 2021.



Participation in the European NCPeH project with 18 516 estimated connections per year



National agency dedicated to data protection (“Office for Personal Data Protection”) - although not dedicated to healthcare, consulted on Digital Health programs



No national infrastructure to collect health data (especially for secondary use)



e-signature system certifying the medical documents provided by healthcare professionals



Electronic identification and authentication solutions for patients and healthcare professionals deployed nationwide



Deploy Digital Health platforms at national level

- Individuals access their data through the national patient record - the ID card is used for identification (eIDAS compliant) in accordance with the Act 153/2013.
- Patients electronic vaccination record already set-up at national level

Individuals can access and manage their health data stored in the national record through a dedicated portal.



Support innovation and promote buy-in from all stakeholders

- Use of European funds for the implementation of a "National strategy for AI in healthcare"
- Telemedicine and mobile health are not yet implemented

Regulatory frameworks and national standards on telehealth

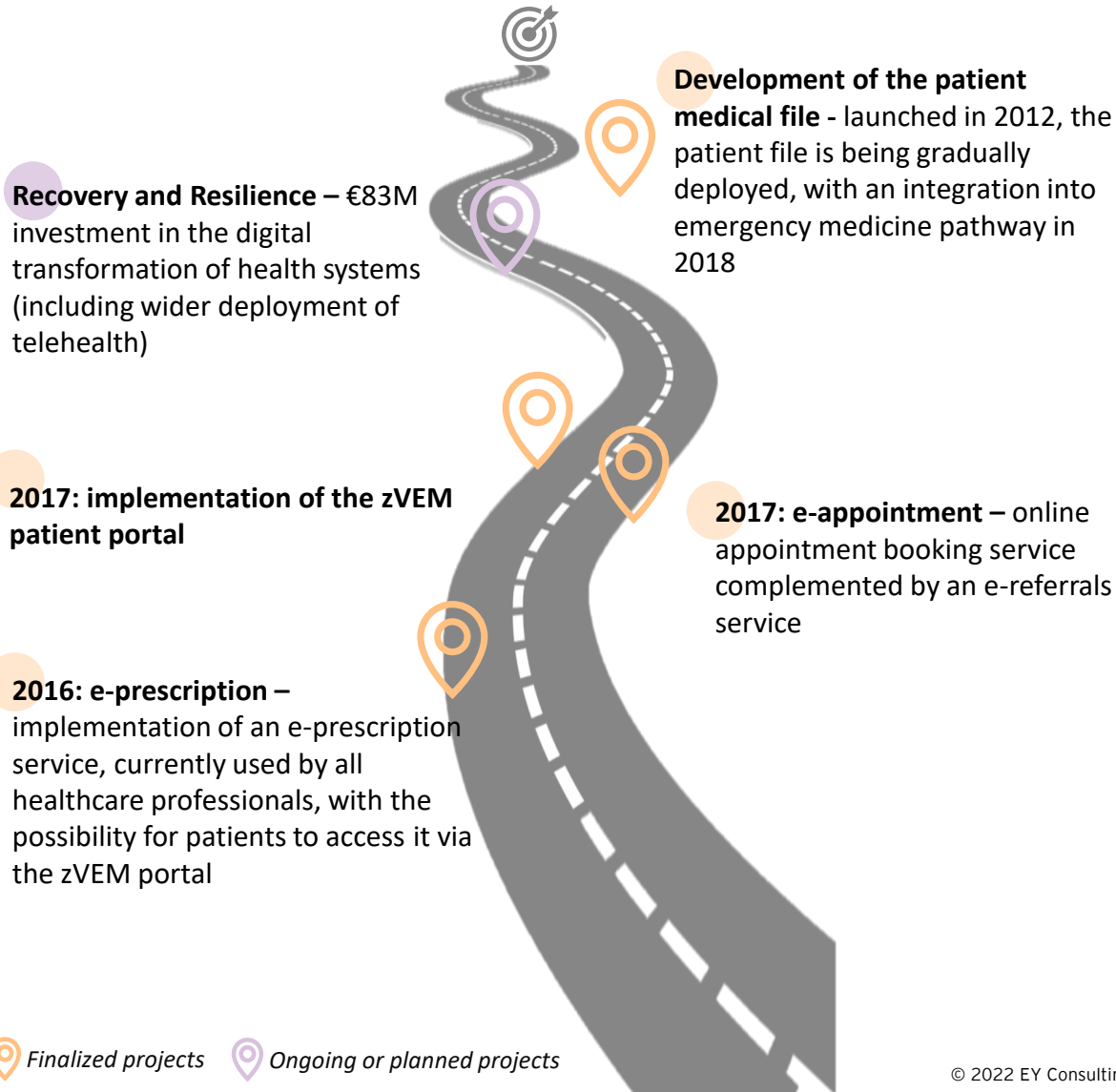


Focus on the enforceability of national reference systems

- The normative institution for technical and semantic interoperability subjects is the Ministry of Investments, Regional Development and Informatisation
- Enforceability of the interoperability framework is ensured by: Act 275/2006 on public administration information systems, Act 95/2019 on information technologies in public administration, MFSR Decree on Standards for ISVS. Theoretically, compliance mechanisms exist but they are not consistently implemented and applied. Incentive mechanisms also exist (Act 69/2018).



Summary of the Digital Health roadmap

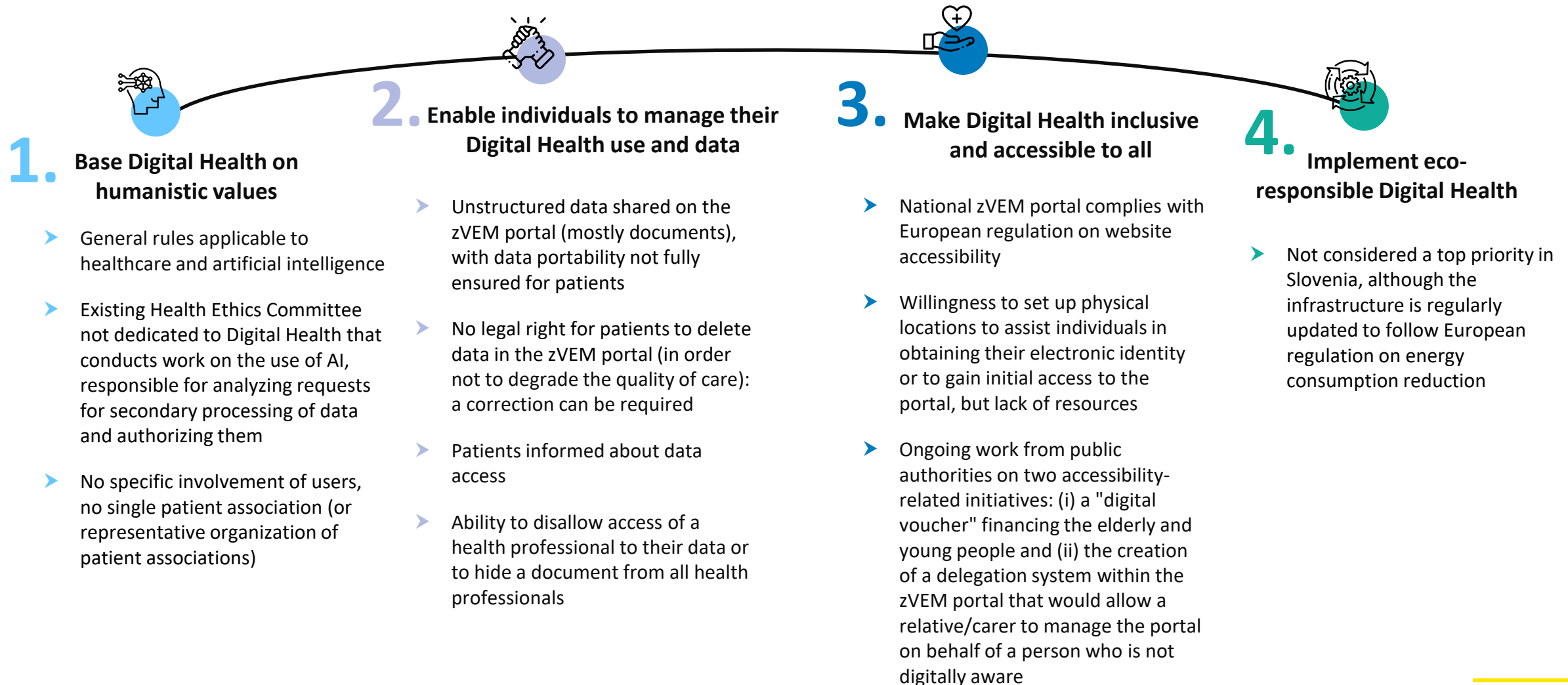


Key indicators

▶ Patient health record	✓
▶ E-prescription service	✓
▶ Patient identification system	✓
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▶ HP's access management	✗
▶ National infrastructure for data collection	✓
▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✓
▶ Assessment mechanisms	✓



Focus on ethics in Digital Health





Strengthen Digital Health Governance

- No entity within the government responsible for setting up a strategic and operational roadmap for Digital Health
- Slovenian National Institute of Public Health responsible for implementing projects related to Digital Health, especially the central registry of patients

Private stakeholders are part of the drafting of the Digital Health strategy



Strengthen Digital Health security and interoperability

- OpenEHR adopted for national healthcare system
- Specific regulation and national infrastructure dedicated to health data collection and secondary use

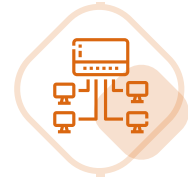
- Integration into the NCPeH project by 2022
- Health Database Act implemented
- Regulatory framework implemented regarding the use of health data



Accelerate the deployment of core Digital Health services

- Secure messaging service between health professionals
- e-prescription, e-appointment, e-referrals, e-signature and patient summary implemented

- Mobile application provided to access national digital services
- No secure messaging service between patients and health professionals



Deploy Digital Health platforms at national level



Patient portal “zVEM” gathering digital services available



Patients informed about data access, however not able to manage consent



Support innovation and promote buy-in from all stakeholders



No national project to promote innovation in the field of Digital Health



Mobile health still under development



Telehealth currently being deployed, reimbursement and evaluation mechanism (EUNETHTA 3) implemented for telehealth solutions



No specific guideline related to AI in healthcare



Focus on the enforceability of national reference systems

➤ *No regulation regarding the enforceability of national standards*



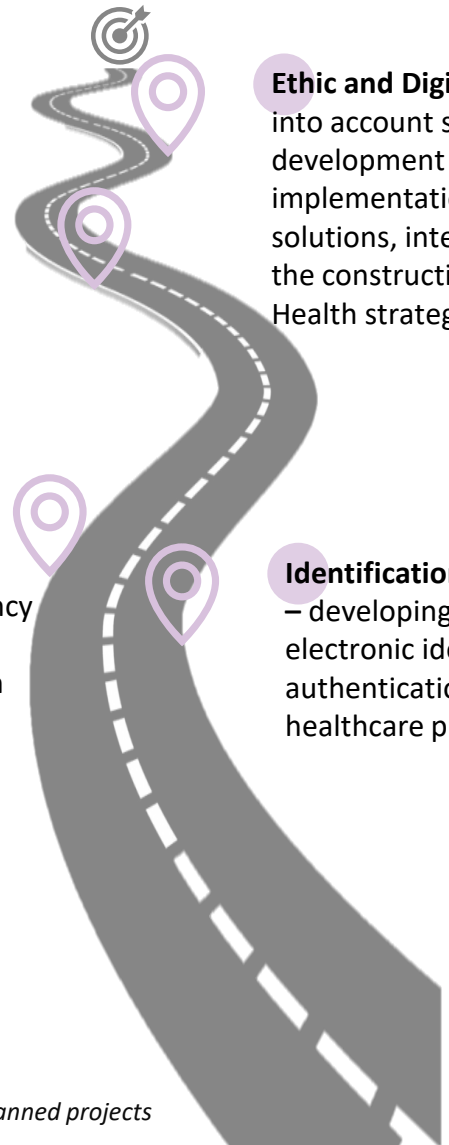
Summary of the Digital Health roadmap

Telemedicine deployment - building and implementing the regulation and reimbursement frameworks for telemedicine

Supporting the digitisation of practices - improving the efficiency of healthcare professionals by investing in digital technology (in 2021, €400M were invested in hospital equipment)

Ethic and Digital Health - taking into account sustainable development in the implementation of Digital Health solutions, integrating patients in the construction of the Digital Health strategy

Identification and authentication – developing the infrastructure for electronic identification and authentication of individuals and healthcare professionals

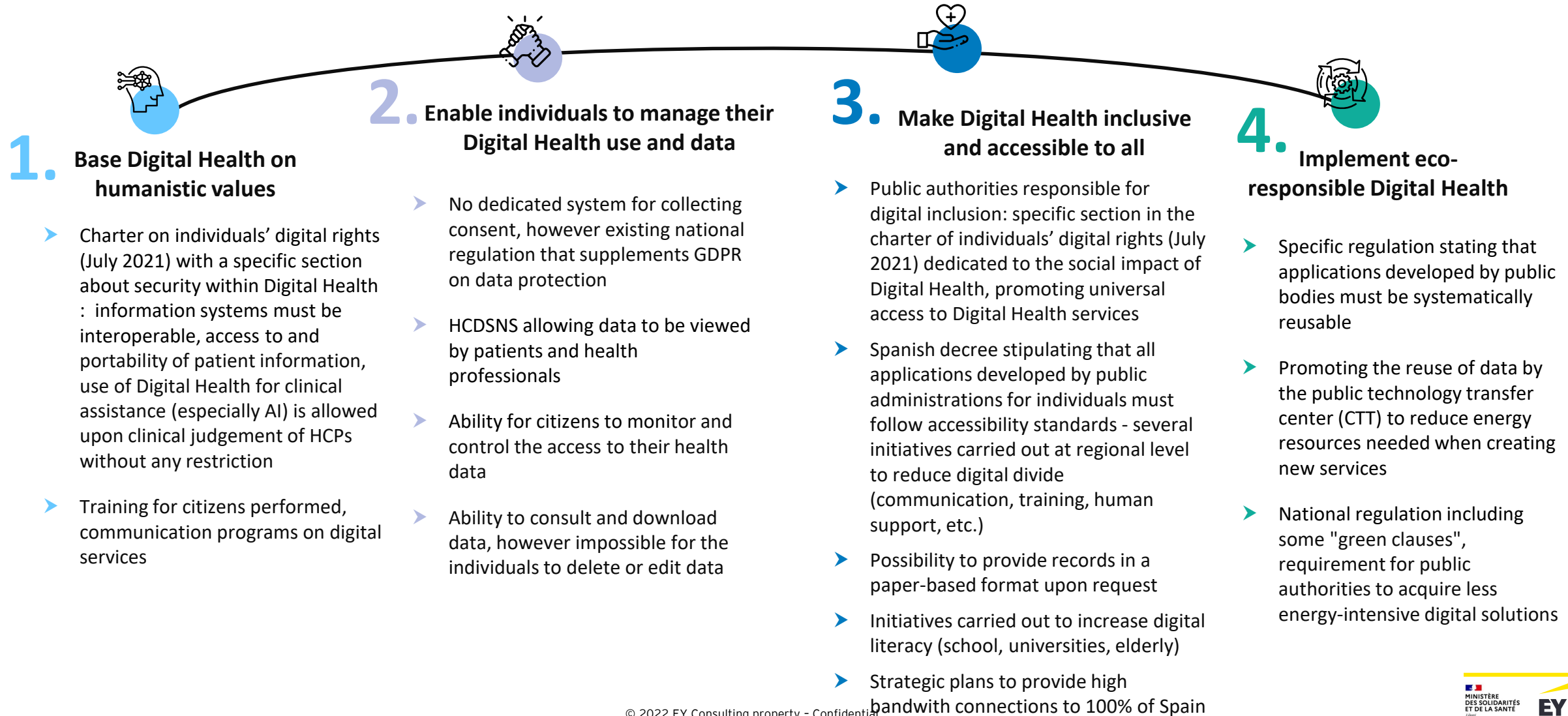


Key indicators

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▶ Regulation on secondary use of data	✓
▶ Regulation for telemedicine reimbursement	✗
▶ Assessment mechanisms	✗



Focus on ethics in Digital Health





Strengthen Digital Health Governance

- No national governance of Digital Health projects apart from the Spanish Public Healthcare System, regions have their own authority and budget
- Specific funds allocated to finance health research and innovation: public research programs CDTI and red.es

- Private stakeholders involved in drafting Digital Health strategy but without access to data unless they are subcontractors of a regional healthcare service



Strengthen Digital Health security and interoperability

- High deployment of international interoperability standards (HL7-FHIR and ICD10), obligation to provide interoperability
- Regulatory framework dedicated to the secondary use of health data
- Legal frameworks to assess digital technologies safety, effectiveness and efficiency (applicable to health)

- 2-factor authentication mechanism to access National healthcare System, level 3 (IPSEeC) and level 4 (TLS) encryption
- No post-commercialisation controls to check the enforceability of national information systems
- Spain participates in European interoperability and data sharing projects (NCPeH and FAIR4Health)



Accelerate the deployment of core Digital Health services

- 3 national/regional core services: e-prescription (RESNS), general patient registry (TSI-SNS), online appointment booking
- Electronic prescriptions renewal

- Secure health messaging service only between patients and healthcare professionals



Deploy Digital Health platforms at national level



TSI-SNS: centralized database with federated instances in the regions, clinical data is stored in the regions (except for patient registry, in the Ministry of Health), access through regional digital health portals
Included: administrative and health coverage information (96% of the population)



HCDSNS: exchange of clinical reports between regions
RESNS: national e-prescription/e-dispensing service



Strong effort made to standardize identification: electronic identification and authentication for patients and healthcare professionals deployed nationwide (eiDAS compliant)



Support innovation and promote buy-in from all stakeholders



Strong development of mHealth solutions for monitoring chronic diseases



Reimbursement of teleconsultations unevenly regulated at regional level



No courses in innovation and Digital Health in the curriculum of healthcare professionals



Focus on the enforceability of national reference systems

- Defined semantic and technical interoperability standards at national level with a catalog of SNOMED-CT, OID and HL7 references
- Use of standards to structure the national patient record
- EHR is added to by interfacing with the tools of the different autonomous regions of Spain: not mandatory to use national standards, but they must be compatible

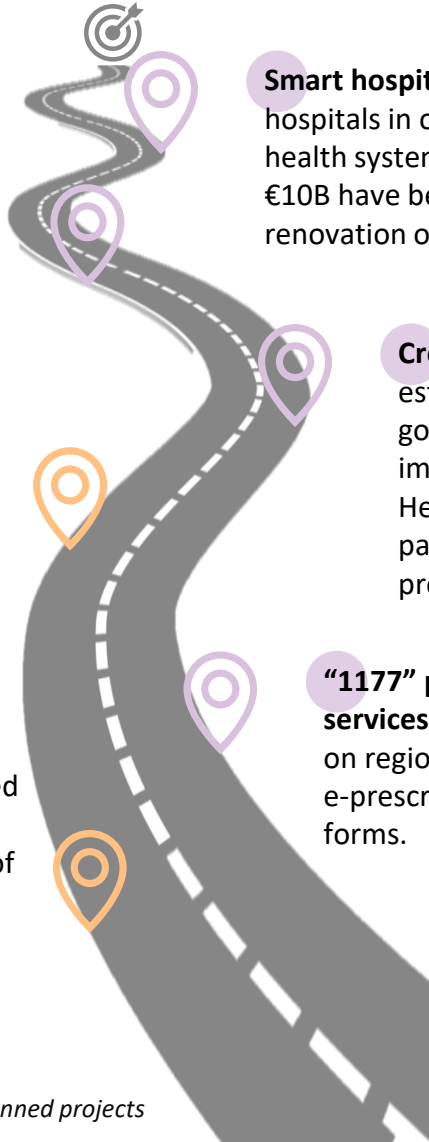


Summary of the Digital Health roadmap

May 2023: National Drug List - service allowing HCPs to view information on patient prescriptions. System directly implemented in the HCP's care information system

Digital Health training for healthcare professionals

May 2021: Prescription monitoring service- service allowing access to patients' information regarding their prescriptions and drugs purchased in a pharmacy. This service is a complement to the national list of medicines (as long as it is not implemented in the HCP information systems)



Smart hospitals - digitalization of hospitals in order to make the health system sustainable. Already €10B have been allocated for the renovation of hospitals.

Creating a governance - establishment of a new governance for the implementation of the Digital Health strategy, including the participation of healthcare professionals

"1177" portal for Digital Health services - services available depend on region of residence and include: e-prescription, e-medication, e-forms.

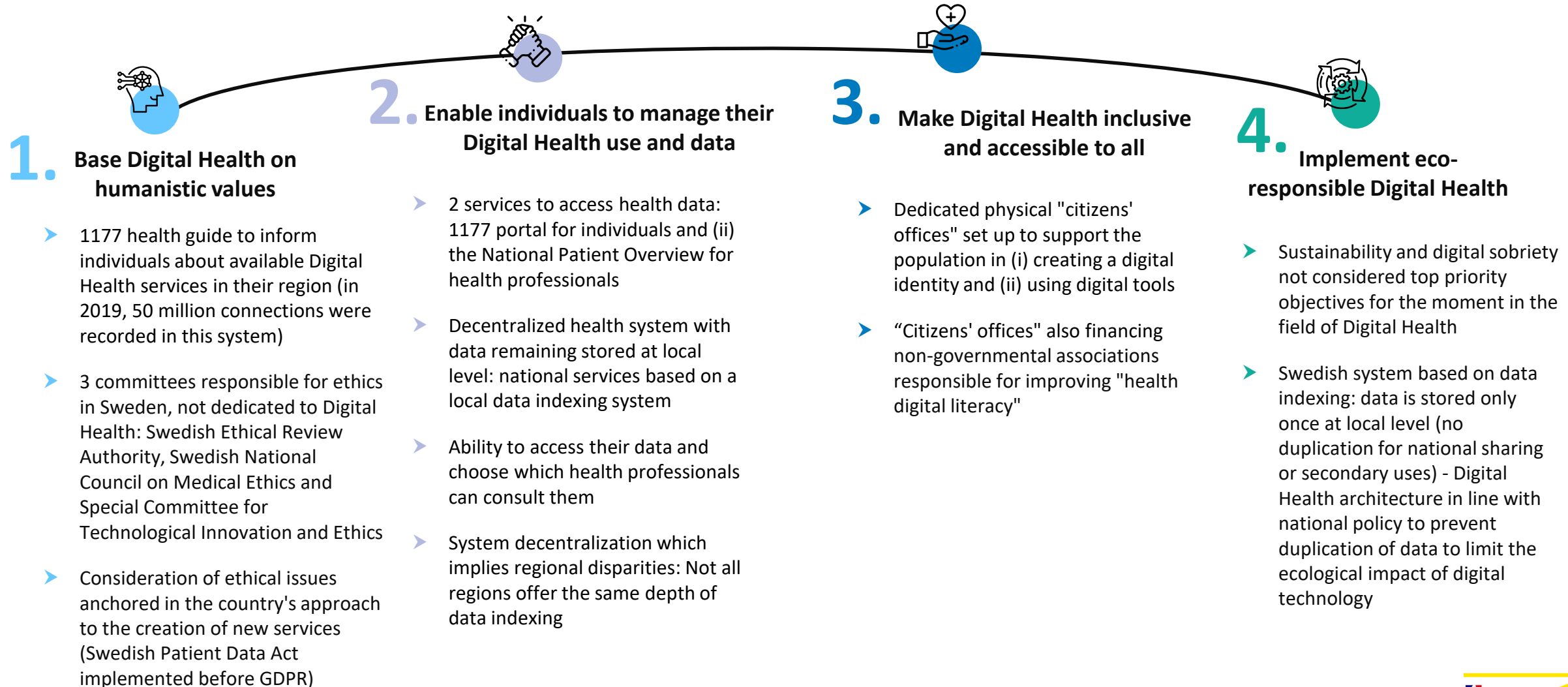


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



Focus on ethics in Digital Health







Strengthen Digital Health Governance

-  National strategic and operational roadmap, governance distributed among regions and municipalities
-  Dedicated Digital Health agency (Swedish Digital Health Agency) and National Board of Health and Welfare in charge of health data management









Strengthen Digital Health security and interoperability




-  National interoperability framework - In 2019, the HL7-V3 Green CDA standard is nationally implemented, as well as ICD10 standard and technical standards supported by IHE profiles.
-  Health data protection laws implemented (in addition to GDPR): Patient Data Act, Health Data Register Act, Public Access to Information and Secrecy Act






Accelerate the deployment of core Digital Health services

-  Mandatory e-prescription service, statistics service regarding prescriptions (especially for liberal HP)
-  Application services for a license allowing to prescribe medicines which are not approved in Sweden (KLAS)
-  Services to order recovery certificates from Covid-19

-  Swedish commitment (2019) introducing digital training in the curricula of health professionals
-  SALAR (Swedish Association of Local Authorities and Regions) enabling governance at regional and local level
-  INERA company in charge of national platform management

-  Participation in the European NCPeH project in 2022
-  HL7-FHIR standard expected to be deployed more widely over the next years
-  Existing project "Nordic Interoperability" to set up a platform ("Nordic Digital Health and Medication Platform") for the evaluation and use of mobile health applications. More than 100,000 health applications available, e.g. remote health check for the elderly

-  Electronic proxy service allowing to pick up medicines in the pharmacy
-  Service implemented to receive medication at home
-  Service providing access to prescriptions and history of drugs purchased in a pharmacy



Deploy Digital Health platforms at national level

- 2 main platforms: 1177 portal for patients and National patient Overview for healthcare providers
- Sjunet: dedicated IP-based network that enables electronic communication between Swedish hospitals



Support innovation and promote buy-in from all stakeholders

- Strong development of mHealth solutions to monitor chronic diseases
- Reimbursement of teleconsultations heterogeneously regulated at regional level



Electronic forms for various requests (extract of medicine register, vaccination certificates)



SITHS: national electronic security solution for healthcare professionals identification



VARA directory listing all medicines and their effects, routes of administration, types of prescription, etc.



No specific training in innovation and Digital Health in the curriculum of healthcare professionals



Focus on the enforceability of national reference systems

- No information collected on national reference systems enforceability

Appendix 3/3

Sources

39,694.78 4,347.29 9,179.65



26.78%

18.04%

9.80%

-9.60%

Introduction



In the next pages are gathered the main sources used to build the country profiles, supporting the detailed analysis by country



The sources have been identified (i) from an extensive desk research, (ii) from suggestions by the European network of EY correspondents (which have provided additional references) and (iii) from national Digital Health representatives of the 15 countries that participated in the field of play's interviews.



However, some information in the country profiles are related to direct information from the EY correspondents and/or the national e-health representatives without being related to a specific source, thus these next pages do not represent the entire scope of information they were able to share.

Title of the document	Type	Date	Author	Main topics	Link	Scope
Digital Health across the Nordics	Market report	2021	Nordic Interoperability Project	Mobile health	Link here	Nordic countries
D4.1 - Policy Framework on People Empowerment	Policy framework	2019	eHAction – European Commission	Telehealth and mobile health	Link here	EU countries
D4.2 - Policy Proposal on People Empowerment	Policy proposal	2020	eHAction – European Commission	Telehealth and mobile health	Link here	EU countries
e-health Standardisation in the Nordic Countries	Publication	2019	Nordic Council of Ministers	Interoperability standards	Link here	Nordic countries
Empowering the health workforce to make the most of the digital revolution	Working paper	2021	OECD	Digital transformation focus on healthcare professionals	Link here	European countries
Survey results: National health data infrastructure and governance	Working paper	2021	OECD	National health data infrastructure and governance	Link here	European countries
Why sustainable healthcare is set to be next growth area for Sweden and Finland	Article	2021	Business Finland	Smart hospitals	Link here	Nordic countries
How well is your country doing on policy for secondary use of health data ?	Report	2021	Open Data Institute	Secondary use of health data	Link here	European countries
The European Health Data & Evidence Network Sharing the OHDSI Journey and a Vision of Evidence 'Today, Not in Several tomorrows'	Report	2021	OHDSI	OMOP deployment	Link here	European countries
University Free Apply website	Website	2021	Free Apply	Bachelor, Master and PhD in e-health	Link here	European countries
Innovation Day 2021	Presentation	2021	X-e-health	EHR	Link here	EU countries

Title of the document	Type	Date	Author	Main topics	Link	Scope
Telehealth around the world : a global guide	Publication	2020	DLA Piper	Telehealth	Link here	European countries
Health at a Glance 2021: OECD indicators	Report	2021	OECD	Health in Europe	Link here	Austria, France, Germany, Italy, Spain, UK
#SmartHealthSystems - international comparison of digital strategies	Report	2018	Bertelsman n Stiftung Empirica	e-health strategy	Link here	Denmark, France, Netherlands
ISO TC 215 Health informatics	List	2021	ISO	Working groups ISO TC 215	Link here	European countries
MyHealth@EU	Article	2021	European Commission	MyHealth@EU	Link here	EU countries
CEN/TC 251	Report	2021	CEN	Working groups CEN TC 251	Link here	France, Germany, Italy, Netherlands, Slovenia, Spain, Sweden, UK
Security and Resilience in e-health	Report	2015	ENISA	MyHealth@EU	Link here	European countries
e-health, Interoperability of Health Data and Artificial Intelligence for Health and Care in the EU	Report	2019	European Commission	e-health, Interoperability and Artificial Intelligence	Link here	EU countries
Deployment of telemedicine and telehealth in Europe	Report	2021	EY	Telemedicine and telehealth in Europe	Internal document	European countries
Study on health data, Digital Health and artificial intelligence in healthcare	Report	2021	EY	Health data, Digital Health and artificial intelligence	Internal document	European countries

Title of the document	Type	Date	Author	Main topics	Link	Scope
Matrix on e-health strategies and models overview in selected EU Member States	Report	2020	EY	EU e-health strategies	Internal document	Austria, Czech Republic, Denmark, Estonia, Lithuania, Netherlands, Norway, Portugal, Spain (Catalonia)
Overview analysis of e-health strategies and models in selected EU Member States	Report	2020	EY	EU e-health strategies	Internal document	Austria, Czech Republic, Denmark, Estonia, Lithuania, Netherlands, Norway, Portugal, Spain (Catalonia)
Summary of virtual study visits: Best practices in e-health - Estonia, Lithuania, Netherlands, Portugal, Spain (Catalonia)	Report	2019	EY	Best practices for Bulgarian e-health strategy	Internal document	Estonia, Lithuania, Netherlands, Portugal, Spain (Catalonia)

Title of the document	Type	Date	Author	Main topics	Link
COVID-19 : An opportunity for healthcare in Austria	Report	2020	Health Hub Vienna	e-health strategy	Link here
Digital Roadmap Austria	Report	2016	Gouvernement Autrichien	Digital strategic roadmap	Link here
ICD-Klassifikation	Article	2021	Statistik Austria	ICD-10	Link here
Integrating the Healthcare Enterprise	Presentation	2010	IHE Austria	IHE profiles	Link here
Bundesrecht konsolidiert: Gesamte Rechtsvorschrift für Gesundheitstelematikgesetz 2012, Fassung vom 20.12.2021	Law	2021	Rechtsinformationssystem des Bundes	Regulation on the secondary use of data, health information systems security, health data hosting	Link here
Telegesundheitsdienste-Kommission gemäß § 8 BMG	Article	2019	Ministry of health	Telehealth services commission	Link here
E-Health	Article	2019	Ministry of health	e-health stakeholders	Link here
SNOMED CT	Article	2021	ELGA	SNOMED-CT	Link here
Datenschutz und Datensicherheit bei ELGA	Article	2021	ELGA	Health data protection	Link here

Title of the document	Type	Date	Author	Main topics	Link
Plan d'actions e-santé 2019-2021	Report	2019	Gouvernements régions belges	e-health action plan	Link here
Country Brief - Belgium	Report	2010	European Commission e-Health Strategies	e-health strategy	Link here
The future directions and evolutions of e-health in Belgium	Report	2021	EY pour la Commission Européenne	e-health strategy	Internal document
Plateforme e-health - Indicateurs de performance pour le 1er et 2ème trimestre 2020	Report	2020	e-health	Use of the e-health platform	Internal document
Le contexte de l'e-santé en Belgique : de la santé vers l'e-santé	Article	2021	Brussels health network	e-health context in Belgium	Link here
Roadmap 3.0	Article	2019	eSanté	e-prescription use	Link here
e-Santé Wallonie inaugure un module d'e-learning pour les professionnels de première ligne	Article	2020	Patient Numérique	e-health e-learning for HCPs	Link here
Votre santé au centre de nos préoccupations Guide du consentement éclairé pour le partage électronique des données de santé	Guide	2016	Federal public service	Informed consent	Link here



Title of the document	Type	Date	Author	Main subject	Link
e-health innovation trainings	Website	2021	Free Apply	e-health innovation trainings	Link here



Title of the document	Type	Date	Author	Main topics	Link
Croatia	Country summary	2016	World Health Organization	e-health legal frameworks, telehealth, mHealth, EHR, big data	Link here
AUTOMATIC PROCESSING OF PERSONAL DATA COMPILATION OF REPLIES ON MEDICAL TECHNOLOGIES AND DATA PROTECTION ISSUES	Questionnaire	2015	Council of Europe - Directorate General Human Rights and Rule of Law	Health data hosting	Link here
Implementation of e-health in Croatia	Presentation	2015	Ministry of Health	Messaging between patients and HCPs	Link here
Farmacia	Website		Farmacia	Pharmacies' directory	Link here
Domovi zdravlja	Website		Ministry of health	Health centers' directory	Link here



Title of the document	Type	Date	Author	Main topics	Link
Country Brief - Cyprus	Report	2010	European Commission e-Health Strategies	e-health strategy	Link here
e-health strategies and implementation activities in Cyprus	Report	2007	e-health ERA	e-health strategy	Link here
Digital Government Factsheet 2019 Cyprus	Report	2019	European Commission	e-health strategy	Link here
Overview of the national laws on the electronic Health records in the EU member states - National report for Cyprus	Report	2014	Time.lex Milieu Ltd	Laws on EHR Secondary use of data regulation	Link here
e-health Lab	Website	2021	e-health Lab – University of Cyprus	e-health public research programs	Link here
Clinical Trials	Article		Pharmaceutical services – Ministry of Health	Clinical studies on medical devices	Link here
Medical Card application	Website		Ministry of Health	Medical card	Link here
Know your doctor	Website	2021	Know your doctor	Legal Entity directory	Link here
Department of social inclusion of persons with disabilities	Website	2021	Department of social inclusion of persons with disabilities	Accessibility regulation	Link here
IT Unit	Website	2021	Ministry of Health	Agency for the implementation of e-health projects	Link here
CovTracer	Website	2021	mHealth Hub	mHealth	Link here
Finance for research for health	Article		Health research web	Health research	Link here
The 2019 introduction of the new National Healthcare System in Cyprus	Publication	2021	Panagiotis Petrou	National healthcare system	Link here



Title of the document	Type	Date	Author	Main topics	Link
National e-health Centre - Home	Website	2021	National e-health centre	e-health services	Link here
eHealth platform	Website	2021	NIX-ZD	Unique identification number	Link here
Nzip	Website	2021	Ministry of health	Additional services for patients - information portal for health	Link here
Statistika elektroniké precripce – rok 2021	Report	2021	eRecept	A-prescription statistics (use, level of satisfaction)	Link here
IMPROVING THE CZECH HEALTH CARE SYSTEM ECONOMICS DEPARTMENT WORKING PAPERS No. 1522	Working paper	2018	OECD	Number of infrastructures using e-prescription	Link here
Ulékare	Website	2021	Ulékare	Messaging service for patients	Link here
IHE Czech Republic	Website	2021	IHE	Implementation of IHE profiles	Link here
Introducing the FREOPP World Index of Healthcare Innovation	Article	2020	Freopp	Innovation in the e-health sector	Link here
Sbíráme a zpracováváme statistická data pro zkvalitnění našeho zdravotnictví	Website	2021	UZIS	Health data	Link here
The national e-health strategy of the Czech Republic 2016-2020	Report	2016	Ministry of health	e-health strategy	Link here
Action plan for national e-health strategy 2016-2020	Report	2017	Ministry of health	Operational roadmap	Link here

Title of the document	Type	Date	Author	Main topics	Link
Digital Health Strategy 2018-2022	Report	2018	Government	e-health strategy	Link here
e-health platform Sundhed	Website	2021	Sundhed	Core services	Link here
Toward a better social contract with big tech	White paper	2021	Government	Charter on citizens' rights in the digital field	Link here
Research projects within Digital Health	Article	2020	SDU (University of Southern Denmark)	e-health research	Link here
Denmark AI Strategy Report	Report	2021	European Commission	Evaluation criteria – data ethics AI	Link here
Use of IT across the population	Article	2020	Danmark Statistik	Statistics – national use of digital services	Link here
e-health in Denmark e-health as part of a coherent Danish healthcare system	Report	2012	Danish Ministry of Health	e-health system	Link here
Denmark: an independent council and a labelling scheme to promote the ethical use of data	Article	2020	OECD AI Danish Business Authority	Data ethics in AI	Link here

Title of the document	Type	Date	Author	Main topics	Link
Health and well-being information centre website	Website	2021	Health and well-being information centre	e-health services	Link here
Patient Portal	Website	2021	Patient portal	Immunisation certificates, health declarations	Link here
Citizens' satisfaction with the services provided by the state - public e-services	Presentation	2014	TNS Emor (private company)	Satisfaction rate e-prescription	Link here
e-health Factsheet	Communication	2021	Digilugu.ee	e-prescription use	Link here
Health Services Organisation Act	Act	2001	Estonia Parliament	Mandatory use of health IS	Link here
National institute for health development	Website	2021	Tervise Arengu Instituut	Secondary use of health data	Link here
Health Statistics and Health research database	Website	2021	Health Statistics and Health research database	Secondary use of health data	Link here
MSc Digital Health	Website	2021	TalTech	MSc Digital Health	Link here
Health system development projects	Communication		Eesti Haigekassa	Innovation funding	Link here
Three-level IT Baseline Security System ISKE	Article	2021	Republic of Estonia – Information System Authority	Regulation on health IS security Health data hosting	Link here

Title of the document	Type	Date	Author	Main topics	Link
Country Brief: Finland	Report	2010	e-health Strategies Commission Européenne	e-health strategy	Link here
Kanta website	Website	2021	Kanta	Core services	Link here
e-health and eSocial in Finland - today and 2020	Report	2015	Ministry of Social Affairs and Health Finland	e-prescriptions statistics and e-health strategy	Link here
e-health and eWelfare of Finland	Report	2018	National Institute for Health and Welfare	EHR and sharing of health data	Link here
Top mHealth (Mobile Health) Companies and Startups in Finland (2021)	Article	2021	Leap Droid	Mobile health	Link here

Title of the document	Type	Date	Author	Main topics	Link
LPPR : Dépôt d'un dossier auprès de la Commission nationale d'évaluation des dispositifs médicaux et des technologies de santé	Guide	2016	HAS	DTx processing	Link here
Règlement intérieur de la CNEDiMTS (Commission nationale d'évaluation des dispositifs médicaux et des technologies de santé)	Regulation	2021	HAS	DTx processing	Link here
Les programmes financés par le ministère et leurs appels à projets : PHRC, PRT, PRME, PREPS, PHRIP et ReSP-Ir !	Article	2021	Ministère de la Santé	Public research programs on Digital Health	Link here
I am a health professional in France and I want to access the medical records of a European patient	Communication	2021	Le Cleiss	MyHealth@EU	Link here
Quelle est la stratégie gouvernementale pour faire de la France un leader en santé numérique ?	Article	2021	L'Usine Digitale	e-health fundings	Link here

Title of the document	Type	Date	Author	Main topics	Link
The German healthcare system	Report	2020	Federal Ministry of Health	Users representatives in the e-health governance	Link here
e-health in Germany – Market study	Market study	2019	Task Force Health Care	Implication of private stakeholders in the e-health strategy	Link here
National policy in interoperability in Germany	Presentation	2021	IHE Europe	IHE profiles and HL7-FHIR implementation	Link here
A Consensus German Reporting Standard for Secondary Data Analyses, Version 2	Publication	2016	Swart E, Bitzer EM, Gothe H, et al	Secondary use of data regulation	Link here
The German Pharmacoepidemiological Research Database (GePaRD)	Communication	2021	Leibniz Institute for Prevention Research and Epidemiology - BIPS GmbH	National infrastructure for health data	Link here
Data Ethics Commission	Article	2021	Federal Ministry of Justice and Consumer Protection	National framework for health systems security	Link here
Country Brief: Germany	Report	2010	Empirica – e-health Strategies – European Commission	Use of e-prescription, Centralised authentication for HCPs	Link here

Title of the document	Type	Date	Author	Main topics	Link
eSignature legality in Germany	Article	2021	DocuSign	e-signature	Link here
The German healthcare system	Article	2021	Expatica	Involvement of users in e-health	Link here
En Allemagne, privé et public font recherche commune	Article	2021	L'Usine Nouvelle	Trainings innovation	Link here
Germany AI strategy report	Report	2021	European Commission	AI regulations and evaluation criteria	Link here
German hospitals to get €3 billion funding boost for digitalisation	Article	2020	Healthcare IT News	Fundings for e-health	Link here
Germany Approves New Forms for Patient Consents	Article	2020	Morgan, Lewis & Bockius LLP	Collection of consent	Link here
L'e-santé en Allemagne	Report	2016	French Embassy in Germany	Public policies for e-health	Link here
DIGA Background	Report	2021	EY	German health system	Internal document

Title of the document	Type	Date	Author	Main topics	Link
The Healthcare System in Greece and the reforming & investment opportunities	Report	2021	EY	Healthcare system, Investments	Internal document
EIT Health	Website	2020	EKT	Innovation fund for e-health	Link here
MyHealthapp	Article	2021	Government	Messaging service	Link here



Title of the document	Type	Date	Author	Main topics	Link
Main focus areas of the office	Website	2021	National Research Development and Innovation Office	Research programs related to e-health	Link here
EESZT Information Portal	Website	2021	Government	e-health portal	Link here
Creating an enabling regulation for telemedicine	Article	2021	World Health Organization	Telemedicine regulations	Link here

Title of the document	Type	Date	Author	Main topics	Link
e-health Ireland	Website	2021	The health service executive	e-health strategy	Link here
e-health Strategy for Ireland	Report		Health service executive Patient safety First	e-health strategy	Link here

Title of the document	Type	Date	Author	Main topics	Link
Dichiarazione dei diritti in Internet	Declaration	2015	Government	Declaration of rights regarding the internet	Link here

Title of the document	Type	Date	Author	Main topics	Link
Law project 2021-2027 public health (with a part on ethics in e-health)	Law project	2021	Government	Public health (with a part on ethics in e-health)	Link here
Patient right defense law	Regulation	2010	Saeima (Parliament)	Patient right defense law	Link here
Procedures for ensuring compliance of information and communication technology systems	Regulation	2015	Cabinet of ministers	Compliance of information and communication technology systems	Link here
Law on information systems	Regulation	2002	Saeima (Parliament)	Information systems	Link here
Information technology security law	Regulation	2010	Saeima (Parliament)	Security of information technology	Link here

Title of the document	Type	Date	Author	Main topics	Link
Case study - Lithuania: Better care through national health record	Website	2021	Nortal	National health record	Link here
Overview of the national laws on EHR in the EU Member States - National Report for Lithuania	Report	2014	time.lex Milieu	National laws on EHR	Link here
e-health recovery and resilience facility	Report	2021	Recovery and resilience facility	e-health recovery and resilience facility	Link here
Lithuania Is Becoming a Growth Hotspot for Digital Health	Website	2019	ECHAlliance	Public Research Digital Health	Link here
International Comparison eID Means		2015	PBLQ	eID in health	Link here
Hospitals world guide	Guide	2021	Hospitals world guide	Hospitals Directory	Link here
HEALTH CARE SPECIALISTS	Website	2021	VASPV	Healthcare specialists directory	Link here

Title of the document	Type	Date	Author	Main topics	Link
Présentation du Dossier de soins partagé et de sa campagne de communication «MyDSP»	Communication	2020	Government	Statistics – national e-health portal	Link here
La téléconsultation - Comment ça marche	Article	2021	Government - CNS	e-prescription renewal	Link here
Intelligence artificielle : publication d'un nouveau rapport technique pour présenter les cas d'utilisation	Article	2021	Government	Evaluation criteria in AI	Link here
Une intelligence artificielle de confiance au service du système de santé	Article	2021	Journal du droit de la santé et de l'Assurance Maladie / Numéro 28	Artificial Intelligence in health	Link here
Elaboration SDSI Santé national Version 2 au Luxembourg - Feuille de route 2016-1019	Report	2016	e-health agency Luxembourg	e-health roadmap	Link here

Malta (1/2)

Title of the document	Type	Date	Author	Main topics	Link
A national health systems strategy for Malta (2014-2020)	Report	2014	Parliamentary secretariat for health	e-health strategy	Link here
Healthcare profession act - medical council	Report	2021	Medical Council	Medical register - principal list	Link here
Telemedicine services	Article	2021	Ministry of health	Telemedicine regulation	Link here
Mobile Health Apps	Guide list	2021	Ministry of health	Recommended mHealth apps	Link here
Academy for Patient Centred Excellence and Innovation in Regulatory Sciences	Website	2021	Malta Medicines Authority	Innovation in health Public research programs Digital Health	Link here
Clinical trials	Website	2021	Malta Medicines Authority	Clinical trials	Link here

Title of the document	Type	Date	Author	Main topics	Link
National eSkills Strategy 2019-2021	Report	2019	eSkills Malta Foundation	Digital skills diagnostic	Link here
myHealth – User guide for patients	Guide	2019	Information Management Unit	Centralised identification number for citizens	Link here
Medical Practitioners and Consultants	Website	2021	Pharmacy.com	Legal entity directory	Link here
myHealth	Website	2021	Ministry of Health	Health document management for citizens	Link here
The Computer Generated Prescription - Patients' Electronic Treatment Records real-time Update	Article	2021	Ministry of Health	e-prescription service	Link here
LEĠIŻLAZZJONI MALTA	Website		LEĠIŻLAZZJONI MALTA	Secondary use of data regulation	Link here
About Digital Inclusion	Website		Malta Communications Authority	Digital inclusion	Link here

Title of the document	Type	Date	Author	Main topics	Link
Government encouraging the use of e-health (telehealth)	Article	2021	Netherlands government	Tele-health	Link here
Over de Slimme Zorg Estafette	Website	2021	Slimme Zorg Estafette	e-health relay 2022	Link here
Keeping and sharing medical records	Article		Netherlands Enterprise Agency, RVO	Centralised authentication system for HCPs	Link here
Wegwijs in zorgtechnologie, e-health en digitale zorg	Website		Ministry of Health	Information e-health to users	Link here
VWS Valuable AI for health program	Article		Ministry of Health	VWS Valuable AI for health program	Link here
Health Informatics Degrees	Website	2021	StudyPortals	Health informatics trainings	Link here
Zorg voor innoveren	Article		Government	Innovation funds in health	Link here

Title of the document	Type	Date	Author	Main topics	Link
National governance model	Communication	2021	e-health Directorate	e-health governance management, Fundings	Link here
Norms	Communication	2021	E-Health Directorate	Security of Health Systems	Link here
Norwegian Centre for e-health research	Website	2021	Norwegian Centre for e-health research	e-health research	Link here
National e-health platform	Website	2021	Helse Norge	Core services	Link here



Title of the document	Type	Date	Author	Main topics	Link
Digital healthcare 2021	Article	2021	Chambers and Partners	Telehealth reimbursement regulation, Health data hosting	Link here
Programme agreement signed for the Health programme in Poland	Article	2019	EEA Grants	e-health innovation projects	Link here
Poland - Broad Alliance for Digital Skills	Article	2021	Digital Skills and Jobs Platform – European Union	Digital trainings by NGO	Link here
List of medical facilities in Poland	List	2020	UK Government	Medical facilities in Poland	Link here
Number of individuals using Patient's Internet Account in Poland from March 2020 to July 2021	Report	2021	Statista	Citizens' access to their health documents	Link here
ICT, DIGITAL LITERACY, DIGITAL INCLUSION AND MEDIA EDUCATION IN POLAND	Publication	2020	Pedagogical University of Cracow	Digital literacy, Digital Inclusion	Link here



Title of the document	Type	Date	Author	Main topics	Link
Carta portuguesa de direitos humanos na era digital	Charter	2021	Government	Human rights regarding digital tools	Link here
National strategic telehealth plan 2019-2022	Report	2019	SNS, SPMS, CNTS (national center of telehealth)	e-health strategy	Link here
From big data to smart health Putting data to work for the public's health Data Strategy for Next Generation Portuguese National Health Service	Report	2019	Advanced Analytics and Intelligence Unit Information Systems Department Shared Services of the Ministry of Health	big data in e-health - data strategy	Link here

Title of the document	Type	Date	Author	Main topics	Link
New ID Cards To Serve Also As Health Cards	Article	2020	Romania Journal	Identification	Link here
Romania: Romania Sets Out New Rules On Medical Devices	Article	2021	Mădălina Anghenie Alexandra-Ioana Popescu	Transparency communication health	Link here
Romania makes first step on e-health path by turning on electronic prescription system	Article	2018	Romania Insider	e-prescription and fundings	Link here
National E-Health Record – Romanian National Health Insurance House	Website	2021	UTI	EHR	Link here
La e-santé - télémédecine, santé numérique ou santé connectée	Guide	2021	IRDES	Telehealth	Link here
Romania permanently regulates telemedicine	Report	2020	CMS Law Now	Telemedicine	Link here
AI In Romania	Article	2021	OECD AI	AI	Link here
'Big data analytics' and processing of health data for scientific research purposes : the Romanian legal framework	Report	2018	AEGLE	Consent	Link here

Title of the document	Type	Date	Author	Main topics	Link
Description of the National Health Information System in Romania	Report	2003	World Health Organization	Consent	Link here
The National Supervisory Authority For Personal Data Processing	Website	2021	The National Supervisory Authority For Personal Data Processing	Data protection	Link here
Initiatives in the Romanian e-health Landscape	Research paper	2011	Babeş-Bolyai Universit, Cluj-Napoca, Romania University of Medicine and Pharmacy, Cluj-Napoca, Romania	e-health in Romania	Link here
e-health strategy and implementation activities in Romania	Report	2007	e-health ERA	e-health strategy	Link here
Romania's sustainable development strategy 2030	Report	2018	Department of Sustainable Development	Sustainable development in digital tools	Link here
Building e-health National Strategies - The Romanian Experience	Research paper	2009	Department of Medical Informatics, Victor Babes University of Medicine and Pharmacy, Timisoara, Romania National Center for Health Statistics and Informatics, Bucharest, Romania	e-health national strategy	Link here

Title of the document	Type	Date	Author	Main topics	Link
Why does the NHS struggle to adopt e-health innovations? A review of macro, meso and micro factors	Publication	2019	BMC Health services research	e-prescription renewal and investments for e-health	Link here
UK: Digital Health Laws and Regulations	Article	2021	ICLG	Regulations e-health Scotland and UK	Link here
Protecting Scotland's Health	Website		Health Protection Scotland	e-health projects accompanying National framework for health systems security	Link here
Charter for Safe Havens in Scotland: Handling Unconsented Data from National Health Service Patient Records to Support Research and Statistics	Charter	2015	Scottish Government	National regulation to free from collect of consent	Link here
Electronic Health Records	Article		NHS Research Scotland	Unique identification number for the health sector	Link here
Digital Health and Care Strategy	Publication	2021	Cabinet Secretary for Health and Social Care	e-health roadmap	Link here
Digital Health and Care Scotland - About	Website	2021	Digital Health and Care Scotland	Organisation for the e-health strategy management	Link here
About NHS Scotland	Article		NHS Scotland	e-health Agency	Link here

Title of the document	Type	Date	Author	Main topics	Link
Elektronické zdravotníctvo	Article	2021	eZdravie	e-health functionalities launched on an ongoing basis	Link here
Elektronické zdravotníctvo	Article	2021	eZdravie	Centralized electronic authentication system of citizens	Link here
MFSR Decree on Standards for ISVS	Regulation	2021	Ministry of Investments, Regional Development and Informatization of the Slovak Republic	Enforceability (mandatory of use) of the interoperability framework which also contain standards and models for project management of information systems implementation	Link here
Act no. 95/2019 Coll. on information technologies in public administration	Act	2019	Ministry of Investments, Regional Development and Informatization of the Slovak Republic	Enforceability (mandatory of use) of the interoperability framework which also contain standards and models for project management of information systems implementation	Link here
Act no. 275/2006 Coll. on public administration information systems	Act	2006	Ministry of Investments, Regional Development and Informatization of the Slovak Republic	Enforceability (mandatory of use) of the interoperability framework which also contain standards and models for project management of information systems implementation	Link here
Ministry of Investments, Regional Development and Informatization of the Slovak Republic	Article	2021	Ministry of Investments, Regional Development and Informatization of the Slovak Republic	Existence of a normative institution for technical and semantic interoperability subjects	Link here



Title of the document	Type	Date	Author	Main topics	Link
Analysis of e-Health solutions in Slovenia: A usage perspective	Report	2019	UPORABNA INFORMATIKA	e-health strategy	Link here
Svit	Website	2021	Svit	e-health projects	Link here

Title of the document	Type	Date	Author	Main topics	Link
Carta derechos digitales	Charter	2021	Gouvernement	Charter on citizens' rights in the digital field	Link here



Title of the document	Type	Date	Author	Main topics	Link
A strategy for implementing e-health vision 2025	Report	2020	Ministry of health and social affairs	e-health strategy	Link here
1177 Vardguiden	Website		1177 Vardguiden	information on e-health services	Link here
Linneuniversitetet	Website		Linneuniversitetet	e-health institute	Link here
VISMA Sign	Website		VISMA Sign	e-signature	Link here

