

Days of eHealth

Speakers

European Health Data Space – Portugal & Slovenia



Mark Boris Andrijanič, Minister for Digitalisation, Slovenia

Mark Boris Andrijanič graduated with honours from the Faculty of Law in Ljubljana, and he holds a Master of Public Policy (MPP) degree from the University of Oxford. As of April 2021, he has chaired the Strategic Council for Digitalisation of the Government of the Republic of Slovenia. From 2016 to 2021, he worked for the American technology company Uber, most recently as Head of Public Policy for Central and Eastern Europe. Prior to joining Uber, Mr Andrijanič was a Visiting Fellow at the Wilfried Martens Centre for European Studies in Brussels, where his research focused on the EU's digital and economic policies. Before coming to Brussels, he advised the Government of Sierra Leone on economic reforms. In Slovenia, he co-founded and led several NGOs aimed at promoting active citizenship and entrepreneurship, including Mreža idej (Network of Ideas). He still leads the Oxbridge Club Slovenia, which brings together Slovenians who have studied at Oxford or Cambridge. Since 2017, he has been a David Rockefeller Fellow at the Trilateral Commission and a Millennium Fellow at the Atlantic Council. In 2021, he became a member of the Rotary Club Ljubljana. He has been a speaker at numerous international conferences on new technology both in Europe and the United States.



Irena Joveva, Member of the European Parliament

Irena Joveva was born and raised in Slovenia. She studied at the Faculty of Social Sciences in Ljubljana, where she graduated in International Relations followed by Master's Degree in Global Studies. In 2011, she joined the editorial board of the Slovenian Press Agency covering topics of internal politics and the public sector. As of 2019, she is a Member of the European parliament where she is a member of CULT and a substitute member in ENVI and EMPL.



Bleddyn Rees, Deputy Chair ECHAlliance, Chair, The Digital Health Society

Bleddyn is a vastly experienced commercial and international healthcare lawyer. His roles include Deputy Chair of the European Connected Health Alliance, Chair of the Digital Health Society, Chair of the Digital Working Group of All Policies for a Healthy Europe, a member of the Industry Advisory Board of Digital Health. London and the Commercial Board of Guy's and St Thomas' NHS Foundation Trust.

He has unique experience for a private sector lawyer having spent almost four years seconded to the Commercial Directorate of the UK Department of Health as General Counsel.

He has a special interest in Digital Health and Medtech.



Ray Pinto, Director for Digital Transformation, DIGITALEUROPE

Ray joins DIGITALEUROPE with over 20 years of government affairs and communications experience in Brussels and across the EMEA region. Ray is responsible for the digital transformation strategy providing policy recommendations to government stakeholders on the disruption being caused to European industries including manufacturing, healthcare, transport, and financial technologies.

Ray leads the Digital Transformation Policy Group helping our members to advance important work on areas impacting vertical industries such as data, cybersecurity, data protection, international trade, emerging technologies (AI, blockchain, IoT, etc), and skills development.



Luis Goes Pinheiro, President of SPMS, Portugal

Luis Goes Pinheiro is the President of SPMS the Shared Services of the Portuguese Ministry of Healthcare. He was formerly member of the Portuguese Government as Deputy Secretary of State for Administrative Modernization, being responsible for the Simplex Program and the Agency for Administrative Modernization, I.P.; Deputy General Secretary for Internal Administration, responsible for electoral administration and several other senior roles connected to modernization and digital transformation.



Robert Cugelj, State Secretary, Ministry of Health, Slovenia

Robert Cugelj graduated from the Faculty of Mechanical Engineering of the University of Ljubljana in 1997, obtaining a university degree in mechanical engineering. He continued his studies at the Faculty of Organizational Sciences in Kranj, the University of Maribor, obtaining a master's degree in organisational sciences. After graduating, he was employed by IBE, d.d., where he worked as a head project designer/manager from 1997 to 2001. In 2001, he was employed by the Soča University Rehabilitation Institute of the Republic of Slovenia as the head of investment and procurement and was appointed as the general manager of the Institute in 2004. His recently extended term of office has been terminated as of 18 June 2021 due to his new appointment as a State Secretary at the Ministry of Health.

Antonija Poplas Susič, Community Health Centre, Ljubljana, Slovenia



Dominika Oroszy, Telemedicine centre, University Clinical Centre, Ljubljana, Slovenia

Consultant of Anaesthesiology and Intensive care, Head of the Quality Division and leading the Telemedicine centre in the University Medical Centre Ljubljana, working in the field of Cardioanaesthesia and active in different fields of Quality and Safety in Healthcare, operating room management, and telemedicine. From 2016-19 led the medical part of the EU project - Smart system of integrated Healthcare and Home. At the beginning of the epidemic COVID 19 in 2020 leading the Telemedicine centre in UMC Ljubljana, which provide telemedicine care for patients with COVID 19 and chronic diseases.



Peter Pustatičnik, Head of eHealth and eCare, Telekom Slovenije

Peter is an assessor for EFQM, CAF and DNV DIAS quality hospital standards. He has successfully implemented these business models in UMCL, Vzajemna and HIIS. He has received several awards for his work in the development and implementation of business models. He has successfully led development and establishment Smart System of integrated Health and Home Care, which was recognize as an international example of good practice in EU programs HOPE in HoCare.

Previously, he worked at University Medical Center of Ljubljana (UMCL) as Head of Economic sector, at the private health insurance company Vzajemna as member of Board of directors and at the Health insurance Institute of Slovenia (HIIS) as Director of Sector of Controlling.



Lucija Tepej Jočić, National Institute for Public Health, Slovenia

Lucija Tepej Jočić graduated in physics at the University of Mathematics and Physics in Ljubljana. She is a member of the Centre for healthcare informatics at the National Institute of Public Health (NIJZ). She is responsible for the governance of the Central Registry of Patient Data and actively involved in various aspects of the national Electronic Health Record. Her previous work experience includes business analysis and management of complex IT projects in the field of telecommunication.



Anže Droljc, Better, Slovenia

Anže Droljc has been working closely with numerous health and care providers from around the world over the last 14 years. His main focus is always to understand their needs and tasks at hand so as to determine what IT solutions would help them most to be better at what they do. Anže has worked in many different areas within the healthcare IT domain, including product development, rollout and global GoTo Market Strategy for openEHR digital health platform, clinical registries, clinical information systems, medicine optimisations, and regional eHealth projects.



Vesna Zadnik, director of Slovenian Cancer Registry, Institute of Oncology Ljubljana, Slovenia

Prof. Vesna Zadnik, MD, PhD, is a public health specialist and a Doctor of Science in the field of epidemiology. She is the Head of the Epidemiology and Cancer Registry Sector at the Institute of Oncology Ljubljana. Currently she is also serving as European representative in Board of Directors at International Association of Cancer Registries and as coordinator in the field of the cancer burden surveillance for the Executive Council of the Slovene National Cancer Control Plan.



Mojca Cvirn, SRC Infonet, Slovenia

Mojca Cvirn has joined SRC Infonet, leading healthcare IT service provider in Slovenia, as Training Manager & Expert Community Development Specialist. The current position provides her with the opportunity to experience digital transformation in healthcare in practice and understand the positive impact reflected in clinicians' work, improved patient outcomes and streamlined internal processes. She has in-depth knowledge of EU funding mechanisms and more than 20 years of professional experience and expertise in project management, mainly in the field of digital health with a focus on digital transformation, pilot testing and connecting research and business stakeholders. As a persistent advocate for better healthcare she is a member of Think-Tank at HealthDay.si - a community of health-tech innovators & stakeholders determined to co-create the Healthcare of tomorrow.



Bojana Korošec, Consultant, Endava, Slovenia

Bojana Korošec is a consultant for digital healthcare solutions in Endava.

She has been engaged in consulting, project leading and finding innovative solutions for customers. In her career, she has worked on several projects for the local and international companies. Over the last decade, she has been focused on digitalization of healthcare processes and implementing data driven solutions for better decision making in healthcare.



Aleks Jakulin, Covid-19 tracker, Slovenia

Aleks Jakulin has been working on e-commerce technologies for the last 15 years, currently serving as the CEO of 1o Inc. Before that he taught data mining at Columbia University in the City of New York. He won the best dissertation award by EurAI, the European AI association.

Already as a teenager, he co-authored PNG and JPEG-LS standards.



Paulo Nunes de Abreu, Health Data Forum, Portugal

Co-Founder of Digital Health Portugal and Health Data Forum Firestarter!

Paul Nunesdea is the English author name of Paulo Nunes de Abreu, author and publisher of the book series - Architecting Collaboration and founder of [col.lab | collaboration laboratory](#), a permanent open space where ideas and people get together to create innovation with the power of group facilitation as a public service.

Since 2020 Paul has co-founded Digital Health Portugal a civil society initiative created to raise the excellence of the Portuguese healthcare ecosystem in an international context.

Paul has specialized in creating and nurturing communities of practice, namely in the education and healthcare sectors in Portugal and Spain, where he designs interventions to optimize change and social innovation.



Thorsten Dittmar, Poly Poly, Data expert, Germany

Thorsten Dittmar, responsible for polypoly Cooperative and polypoly Foundation, is a technologist, entrepreneur, mentor and social impact investor for over thirty years. Thorsten has worked as a C-level management consultant in several European Fortune 500 companies.



Nataša Pirc Musar, PhD. Attorney, Specialist for Data Protection and Access to Public Information, Slovenia

After graduating from the Faculty of Law of the University of Ljubljana, Slovenia in 1992, she passed the national bar examination in 1997. From 1989 until 1996 she was employed at the Slovenian national television station as a journalist and news presenter for the main news programme. From 1996 she worked for five years as a news presenter on “24 ur”, the primary information programme of the largest commercial television broadcaster in Slovenia, POP TV. In 2003 she became the Director of the Training and Communications Centre of the Supreme Court. From 2004 until 2014 Nataša has held the office of Information Commissioner.

In 2009, Nataša Pirc Musar was elected Vice President of the Europol Joint Supervisory Body, and in 2013 President of the JSB Europol.

In 2013 she was a member of the Ad hoc EU USA group of experts with the mandate to discuss the “Snowden” affair with USA.

Nataša has her own law firm since January 1, 2015.

In November 2015 she successfully defended her Ph.D. thesis at Vienna University titled How to strike the right balance between access to public information and personal data protection – using a public interest test.



Teresa Magalhães, Hospital Manager, Centro Hospitalar Lisboa Norte, EPE, Portugal

Teresa Magalhães, PhD in Public Health, is Professor at the National School of Public Health of Nova University of Lisbon and Hospital Administrator. She has worked in recent years in the research and promotion of digital health, having in her curriculum several projects in the area. She is also coordinator of the Information Management Working Group on the Port. Ass. of Hospital Administrators (APAH).

Spain: Good practice examples at the regional level. Standardization of a unified patient record & creating a regional ecosystem of IT solutions.



Pol Pérez Sust, Director of Information System Area of Catalunya, Spain

Pol Pérez Sust is the Managing Director and Chief Information Officer at the Catalan Health Service. He also holds the position of IT General Coordinator of the Catalan Health Department where he was appointed in 2016. From 2014 to 2016 he held the position of IT Systems Director of the ICS (Institut Català de la Salut). Previously he held different positions as an IT Systems and Organization Director of the Northern Metropolitan Area of the Institut Català de la Salut (2012-2014), Deputy IT Systems, Organization and Planning Director of the Consorci Sanitari del Maresme (2008-2012) and Manager of the Studies Unit of the Institut Català de la Salut. He has a degree in biology from the University of Barcelona and a master's degree in health economics and Health Management from the University of Barcelona and the Pompeu Fabra University.



Bojana Beović, President, Medical Chamber of Slovenia

Professor Bojana Beović, MD, PhD is the president of the Medical Chamber of Slovenia. Before becoming the president of the Medical Chamber, she led the government expert advisory group for managing the COVID-19 pandemic in Slovenia. Dr. Beović is an infectious disease specialist by background and is a full-time professor of infectious diseases at the Medical School, University of Ljubljana. Since 1986, she has been working at the Department of Infectious Diseases at the University Medical Centre in Ljubljana. She was an attending physician at the intensive care unit from 1993 to 2004. From 2005 to 2008 she was assistant medical director of University Medical Centre in Ljubljana. Her current focus in research is on antimicrobial stewardship and antibiotic therapy.



Blaž Suhač, Assistant to GD for informatics, University Medical Centre Ljubljana, Slovenia

Blaž Suhač is the assistant to the IT managing director of the University Medical Centre Ljubljana since January 2021. Prior to his current position, he worked in different organisations as an IT systems consultant for 12 years. Between 2007 and 2018 he was a consultant at ITAD, and between 2018 and 2021 he worked in PRO.astec. He was a consultant for several Slovenian organisations in the financial industry, industrial production, trade, and the public sector. His mission in the UMC Ljubljana is to improve services for both patients and employees through the organisation's digital transformation.

Germany: Good practices at the hospital level and secondary use of data



Michael Marschollek, Executive Director, PLRI, Germany

Dr. Michael Marschollek is professor for Medical Informatics at Hannover Medical School (Germany) and executive director of the Peter L. Reichertz Institute for Medical Informatics of TU-Braunschweig and Hannover Medical School. His research includes wearable sensors and clinical applications of health-enabling technologies, secondary use of clinical data, data mining in medicine, technologies for semantic modelling of clinical data, and sensor-based activity analysis. Dr. Marschollek is Fellow of the International Academy of Health Sciences Informatics, member of the German Association for Medical Informatics, Biometry and Epidemiology, and member of the editorial board of the Journal Methods of Information in Medicine.



Johannes Starlinger, Interdisciplinary Digital Health Consultant, Howto Health GmbH, Germany

Johannes Starlingen is a digital health consultant and software developer with a strong focus on data and information systems. After studying medicine and computer science, Johannes worked on large scale data processing workflows and data analytics in biomedicine and the life sciences at Humboldt-Universität zu Berlin and Charité – Universitätsmedizin Berlin. His consultancy company Howto Health focuses on health and healthcare data, machine learning and IT systems, medical device regulation guidance and consultation regarding go-to-market strategies of digital health innovations.



Mark Langguth, Consultant, Former Senior Product Manager at Gematik

Mark Langguth is a Lean-UX enthusiastic eHealth expert, who gained his expertise during his 12 years of work for Gematik GmbH as head of the specification and product management departments. Among other things, he was responsible for the German electronic health record (ePA), which was launched on 01.01.2021. Since November 2019, he has been applying his experience as a freelance consultant for user-centred process digitalization and software development in the healthcare sector, with a focus on the telematics infrastructure (TI), the ePA, the e-prescription and KIM (the secure e-mail service).



Fabian Prasser, Professor of Medical Informatics at the Berlin Institute of Health @ Charité

Fabian Prasser is Full Professor of Medical Informatics at the Berlin Institute of Health (BIH) at Charité - Universitätsmedizin Berlin and Head of the BIH Medical Informatics Group. His research interests include the design and implementation of data integration solutions and information infrastructures for translational medical research and related challenges of data protection and information security. Important current projects in which he is working on these and related topics are the HiGHmed consortium of the German Medical Informatics Initiative (MII), the research data platform CODEX of the Network University Medicine (NUM) and NFDI4Health at the national level, as well as Health Outcomes Observatory (H2O) and ORCHESTRA at the European level.



Anka Bolka, Head of Director of Field for Development and Analysis, Health Insurance Institute of Slovenia

Head of analytics and development department at the Health Insurance Institute of Slovenia. At the beginning of her professional career, I worked in the economy, and in the last two decades I started working on the Health Insurance Card, the electronic data exchange with data providers, and in recent years on the development of healthcare payment models and data analysts.

Finland: Secondary use of data



Minna Hendolin, Leading Specialist – HealthData, SITRA, Finland

Minna Hendolin has several years of management and leadership experience both in the private and public organization resulting in a wide knowledge in health sector business ecosystems, innovation, and financing. At her recent positions at government funding and innovation organizations Business Finland and Sitra, she actively contributes to national, Nordic and EU-level health sector innovation strategies and policies. She is an active influencer and thought leader in international networks like World Economic Forum Expert Group, and United Nation Innovation Lab in health. Her mission is to boost the digital transformation in healthcare and at her current role at Sitra especially facilitate the journey towards joint European Health Data Space as a part of the European Commission Data Strategy. She holds a doctoral degree in biochemistry.



Jukka Lähesmaa, Senior Adviser to Permanent Secretary's Office at Ministry of Social Affairs and Health

Jukka Lähesmaa is coordinating various social and health sector research, development and innovation as well as digitalization activities at the Finnish Ministry of Social Affairs and Health. He is working at the Permanent Secretary's Office that is a management support unit. His main responsibilities include coordinating Health Sector Growth Strategy implementation and international cooperation, implementation of the Secondary use of social and health data Act and coordinating artificial intelligence and robotics development. Earlier at the Ministry, he had the responsibility of coordinating the national level process and data system developments as well as developing the program and project management for the administrative sector of social affairs and health. He has been working at the Ministry for 9 years.

Lähesmaa has worked in various management and development duties for the past 25 years. He's assignments have considered mainly organizational, process and digitalization development in public administration. Before the Ministry Lähesmaa has had various management and development assignments as a consulting director, management consultant and research scientist.



Angel Martin, Senior Director Digital Health & Taxation Advocacy EMEA for Johnson & Johnson.

Angel Martin leads advocacy for the Enterprise, Businesses, R&D, Supply Chain, Country strategies and Worldwide Government Affairs and Policy (WWGA&P) on Digital and Corporate Taxation. He serves on the J&J WWGA&P EMEA Leadership Team. He plays a role leading J&J's digital policy strategy in EMEA (DiGAP) and globally (Digital and Emerging Technology Priority Platform), identifying key business-policy priorities to unlock the power of digital technologies to advance healthcare and improve patient outcomes. He also leads and contributes to company initiatives on AI policy and ethics.

Angel is currently the chair of MedTech Europe's Digital Health Committee and AI and Data WG.

Before joining Johnson & Johnson, Angel worked for The Dow Chemical Company after having gathered a long experience in government affairs through different sectors and organizations.

He holds a degree in Business Management and has completed academic training on AI and data sciences.



Dipak Kalra, President, The European Institute for Innovation through Health Data

He plays a leading international role in research and development of Electronic Health Records, including the requirements and models to ensure the robust long-term preservation of clinical meaning and protection of privacy. He leads the development of ISO standards on EHR interoperability, personal health records, EHR requirements, and has contributed to several EHR security and confidentiality standards.

Dipak has led multiple European projects in these areas, including Horizon 2020 and the IMI programme alongside pharma companies, hospitals and ICT companies. He recently co-led a €16m project on the re-use of EHR information for clinical research, EHR4CR, alongside ten global pharma. He is a partner in another IMI project, EMIF, on the development of a European clinical research platform federating multiple population health and cohort studies. Dipak also led an EU Network of Excellence on semantic interoperability and is a partner in other EU projects on the sustainability of interoperability assets, the transatlantic sharing of patient summaries and quality labelling.

Israel: Implementing the national strategy for digital health - challenges and opportunities
Esti Shelly, Director of Digital Health, Ministry of Health, Israel



Esti Shelly, Director, Digital Health Division at Ministry of Health, Israel

Esti is the head of a digital health initiative in the Israeli healthcare system. In her current position, Esti is responsible to drive digital transformation and lead policy, implementation, and change, with a diverse team with a range of skills and expertise. In her role, Esti led significant programs as a secondary use of health data for research; the use of cloud computing in healthcare; developing assessment for digital health applications; developing Israeli FHIR implementation, and recently is the co-founder of the Israeli Telemedicine Community.

In her previous position, Esti served as the Deputy Director of the Medical Technology, Health Information and Research Directorate (MTIR), in the Israeli Ministry of Health. Esti led national projects such as the National Program for increasing the accessibility and availability to MR exams, policymaking in various fields especially medical exposure to ionizing radiation, as well as an international collaboration with the IAEA on the field of medical technologies.



Michael Halberthal, General Manager, Rambam Medical Centre, Israel

Dr. Michael (Miki) Halberthal is the General Director of Rambam Health Care Campus. Since 2001, Dr. Halberthal has held various professional leadership positions at Rambam, and in 2009 joined the Executive Leadership at Rambam and as the Director of Medical Operations. At the end of 2013 Dr. Halberthal was appointed Deputy Director of Rambam, primarily responsible for medical human resources; allied medical services; safety, quality, and risk management; emergency preparedness and the international trauma school and became the hospital's General Director in 2019. A Clinical Lecturer (Educator) in the Technion's The Ruth & Bruce Rappaport Faculty of Medicine, Dr. Halberthal is active in research and has published scholarly articles in the areas of hospital management, paediatric critical care, trauma and mass casualty preparedness, and airborne medicine.



Noa Kedem, Deputy Director, Digital Health and Medical Informatics, Maccabi Health Services, Israel

Noa leads innovation and digital transformation at the physician's desk aiming to revolutionize medical care. Formerly, she spent 15 years at TEVA Pharmaceuticals leading technology-oriented, cross-company change management processes in a global multi-disciplinary environment. Passionate about connecting people and technology, Noa has gained vast expertise in leading technology-oriented processes as well as diverse experience in life science areas such as clinical trials, pharmaceutical operations, and product lifecycle management. Noa holds BSc. In Computer science & Biology and an MBA from Tel Aviv University.



Jurij Šorli, Executive Director, Hospital Topolšica, Slovenia

He is an internal medicine specialist and did part of his specialization about the rehabilitation of patients with COPD at the Maastricht University Medical Center+ in the Netherlands. He held the Medical Director position at Hospital Topolšica from 2011 and became the executive director in 2016. He authored several articles about COPD and asthma for national and international journals, as a researcher, he was involved in several clinical studies about COPD and asthma and led the digital transformation of the hospital. The institution was awarded national recognition for digital transformation in healthcare in 2019.

Bogdan Tušar, Acting Director General, Directorate for the Development of the Health System, Ministry of Health, Slovenia

Ana Pleško, Simbioza, Slovenia



Urška Rauter Gaber, HealthDay.si, Slovenia, ACCSELL

Urška Rauter Gaber je vodja skupnosti HealthDay.si v Tehnološkem Parku Ljubljana, kjer že več kot tri leta podpira in soustvarja preboj inovacij v zdravstveni sistem. Po izobrazbi je magistrica biokemije, ki jo je zmeraj zanimal vpliv znanosti na družbo in komuniciranje znanosti, saj verjame da je to ključnega pomena za razvoj družbe. Prizadeva si za hitrejši prenos inovacij v vse pore življenja, predvsem pa si želi tesnejšega povezovanja med akademsko sfero in gospodarstvom, kar dosega tudi z organizacijo dogodka "Zaljubimo se v znanost", ki vsako leto poveže najboljša podjetja na področju zdravstva in biotehnologije ter mlade doktorje znanosti in študente. V Tehnološkem parku Ljubljana skrbi za pomoč zagonskim podjetjem in povezovanje z mednarodnimi partnerji prek evropskih projektov namenjenih podpori podjetništva.



Mojca Cvirn, SRC Infonet, Slovenia

Mag. Mojca Cvirn se je SRC Infonet, vodilnemu ponudniku rešitev za digitalizacijo zdravstva v Sloveniji, pridružila kot vodja izobraževanj in usposabljanj. Ima poglobljeno znanje o evropskih finančnih mehanizmih in več kot 20 let izkušenj pri pripravi in vodenju projektov na področju digitalnega zdravja in biotehnologije, s poudarkom na digitalni preobrazbi, pilotnem testiranju ter povezovanju raziskovalnih organizacij in gospodarstva. Kot vztrajna zagovornica učinkov, ki jih digitalizacija in nove tehnologije vnašajo v zdravstveni ekosistem in ga izboljšujejo, ostaja kot članica Think-Tanka aktivno povezana tudi s skupnostjo Healthay.si, ki jo je zadnjih 5 let so-vodila.

Aleksander Stepanović, Community Health Centre Škofja Loka, Slovenia



Hajdi Kosednar, National Institute for Public Health, Slovenia

Hajdi Kosednar se pri svojem delu v Nacionalnem inštitutu za javno zdravje osredotoča na skrb za uporabnike rešitev eZdravja, ki potrebujejo pomoč pri naročanju na zdravstvene storitve ali pa imajo težave pri uporabi rešitev eZdravja.

Naziv univerzitetne diplomirane inženirke računalništva je pridobila na Fakulteti za računalništvo v Ljubljani. Aktivno je sodelovala v lokalizaciji programske opreme v slovenščino in druge jezike kot vodja projektov, inženirka programske opreme in prevajalka. Kot nacionalni koordinator pobude Elia Exchange za Slovenijo je tesno sodelovala s slovenskimi univerzami in pridobila obsežne izkušnje pri mentoriranju in delu s študenti. Vodila je raziskovalno in razvojno skupino študentov na projektu »Po kreativni poti do praktičnega znanja« Javnega sklada RS za razvoj kadrov in štipendije.

Pri svojem delu sodeluje s številnimi domačimi in evropskimi inštitucijami. Kot skrbnica Centra za pomoč uporabnikov rešitev eZdravja se vključuje v pomembne evropske projekte s področja digitalnega zdravja. Zelo dejavna je na projektih eHAction (Joint Action supporting the eHealth Network) in eHDSI (eHealth Digital Service Infrastructure).

Hajdi meni, da so digitalne kompetence pacientov in zdravstvenih delavcev ključnega pomena pri sodobnih pristopih v razvoju informacijskih rešitev v zdravstvu.



Marjana Pikec, namestnica direktorja, SRC Infonet, Slovenia

Marjana Pikec, namestnica direktorja v podjetju SRC Infonet, ki je največji ponudnik informacijskih rešitev v zdravstvu v Sloveniji. Že več kot 25 let soustvarja in vodi ključne projekte razvoja in vpeljuje celovitih informacijskih rešitev v zdravstvene ustanove. S svojimi izkušnjami, strateškim pristopom, odprtostjo za sodelovanje z nišnimi ponudniki in dobrim poznavanjem zdravstvenega ekosistema pomembno vpliva na smer razvoja digitalne transformacije in uvajanja inovacij v zdravstvo. Verjame v prenos znanja, zato sodeluje na različnih strokovnih konferencah in razpravah ter je mentorica razvojnim skupinam v podjetju.



Janez Kramar, vice-president, Chamber of Nursing and Midwifery of Slovenia

Aleksander Stepanović, Community Health Centre Škofja Loka, Slovenia

Petra Simpson Grom, Coronary Club Ljubljana, Slovenia



Mark Boris Andrijanič, Minister for Digitalisation, Slovenia

Mark Boris Andrijanič graduated with honours from the Faculty of Law in Ljubljana, and he holds a Master of Public Policy (MPP) degree from the University of Oxford. As of April 2021, he has chaired the Strategic Council for Digitalisation of the Government of the Republic of Slovenia. From 2016 to 2021, he worked for the American technology company Uber, most recently as Head of Public Policy for Central and Eastern Europe. Prior to joining Uber, Mr Andrijanič was a Visiting Fellow at the Wilfried Martens Centre for European Studies in Brussels, where his research focused on the EU's digital and economic policies. Before coming to Brussels, he advised the Government of Sierra Leone on economic reforms. In Slovenia, he co-founded and led several NGOs aimed at promoting active citizenship and entrepreneurship, including Mreža idej (Network of Ideas). He still leads the Oxbridge Club Slovenia, which brings together Slovenians who have studied at Oxford or Cambridge. Since 2017, he has been a David Rockefeller Fellow at the Trilateral Commission and a Millennium Fellow at the Atlantic Council. In 2021, he became a member of the Rotary Club Ljubljana. He has been a speaker at numerous international conferences on new technology both in Europe and the United States.



Igor Zorko, President, Slovenian Association of Informatics and Telecommunications

Igor Zorko is well-recognized business expert, national and regional coordinator and speaker regarding national digital transformation of industry and society, digital ecosystems development and promotor of Slovenian Digital ecosystem.

For the last ten years, Igor has been an active member EU and Slovenian strategic bodies as an entrepreneur and Slovenian ICT sector representative. He is a chair of Slovenian digital Coalition, Vice-president of Slovenian Chamber of commerce and industry and President of Slovenian ICT association.

He is managing ICT Company ZZI d.o.o. specialized in messaging, customs information systems and supply chain services as Cloud bizBox e-Exchange platform.
