000

HOW A SECURE DIGITAL SOCIETY CAN HELP MITIGATE THE COVID-19 CRISIS

During the COVID-19 crisis, we have seen how the e-Governance ecosystem existing in Estonia has ensured us the continuity and sustainability of the public sector services for citizens and enterprises. Through that, it has been proven how e-Governance can have a demonstrable and tangible impact on improving citizen participation and quality of life as a result of effective multi-stakeholder partnerships. Fully integrated public services are the way to build up the most secure digital society and overcome the crisis that we are facing today.







E-GOVERNANCE ECOSYSTEM FOR BUILDING UP A SECURE DIGITAL SOCIETY

It is important to keep in mind that in order to build up an e-Governance ecosystem, appropriate policy frameworks and legislative bases need to be developed by the governments. Here is a list of digital solutions that a modern society should possess and that help to ensure sustainable governance processes during any crisis:



- Civil registry database of all citizens and residents with rights and limitations to provide government services
- Business registry fast incorporation helps to develop the business environment and increase FDI due to easier access to the market and helps to continue secure processes between enterprises and the government
- Property registry general data like size, owners, restrictions and mortgages of immovable properties can all be managed online
- **e-Customs** to enable smooth processing of goods coming into and leaving a country
- e-Taxation to enhance government revenue as a result of automatic tax collection
- Public finance management administration and supervision of the government and public sector spending
- Law enforcement and justice develop digital access and management of courts to deliver efficient and paperless Rule of Law and accelerate contract enforcement to attract new businesses

- Unemployment insurance registry almost fully automated applying for the unemployment insurance benefit and unemployment allowance; respective decisions confirmed with a digital stamp that has equal legal power to a physical signature
- Fisheries management system electronic data on fishing opportunities, licenses etc. and reporting to ensure contact-free and sustainable fishing and simplified fishing surveillance



- Data exchange infrastructure a data exchange system where a country's e-service databases, both in public and private sector, link up and operate in harmony; it allows 24/7 secure Internet-based data exchange between information systems
- e-ID functions as definite proof of ID in an electronic environment; it provides secure digital access to electronic services on a governmental, business and/or personal level; mobile versions are the quickest to launch during a crisis
- Data integrity blockchain technology in government databases to make sure networks, systems and data are free of compromise, all while retaining 100% data privacy
- Data privacy privacy enhancing technologies to allow for the sharing and secondary use of special categories of personal data (e.g. healthcare data)



- e-Cabinet efficient and secure management of paperless government meetings, enabling ministers to conduct remote work, freeing more time for discussing most important issues
- e-Parliament electronic environment for legislative drafting, emphasis on transparency and security, and automatization, smooth publishing of legislation in State Gazette



- Hospital information system can be used both in hospitals and in individual doctors' offices; supports telemedicine, which provides virus safe-opportunities
- e-Prescription centralized and paperless system to be used by all doctors, patients, and pharmacies in order to get medicaments during any crisis
- VR solutions for contactless healthcare cost-effective healthcare solutions with more efficient and preventative measures
- Drug shortage alert system advance alerts on supply levels, impending shortages of critical goods without requiring wholesalers and distributors to share their specific stock information; can be used also for essential goods (e.g. ventilators, food, fuel etc)
- Auditable processing of sensitive data enables third party access to sensitive data; can be used to make predictions and decisions by public health researchers and economists while ensuring a full chain of custody for these data and full compliance with data protection regulations
- Rapid issuance of documents digital documents tied to a QR code that can be presented on paper or a digital screen and verified universally; can be issued at short notice in crisis situations (e.g. permissions to medical workers) without requiring complex interoperability and data sharing



• School management system — fast and efficient system providing better education and communication between students, their families, schools and supervisory bodies and giving possibilities for studying from a distance as it is needed during a crisis, such as sending and sharing lesson descriptions, homework, files, messages etc.









- Digital content management managing and delivering of learning materials to students, testing, assessment/evaluation, analytics - all from distance and contact-free
- **Students registry** information about educational competitions, submission of applications, registering for examinations, information about rankings all in one place
- · Higher education and researchers information system - contact-free submission of applications for grants and visibility of research results + evaluation and processing of applications and giving feedback



- Location intelligence solutions collecting, anonymizing using privacy enhancing technologies and processing of data from various sources (CDR, GPS coordinates from apps etc.), providing decision-makers with insights for policy defining, situation evaluation, city planning etc.; COVID-19-specific filters can easily be attributed
- · Connection platforms for health/trade facilities and logistics - connects the demand for goods (e.g. masks) and the supply of cargo transport and matches them, providing transparent process and status tracking of the logistics
- Smart on-demand based public transportation platform - integrates different actors in the service cycle such as residents, drivers and municipalities
- Road administration e-services enables 100% paperless processing of transactions, applications and data inquiries related to a person's right to drive and the person's vehicles
- Public transport payment system a smart solution for contact-free fare payment by credit card; mobile phone or travel pass makes the use of public transport contact-free
- Smart pedestrian crossings collecting of traffic statistics; detection of pedestrian gatherings; contact-free passing of crossings; alerting of the drivers
- **Self-driving shuttle bus** helps to ensure contact-free transport of passengers and freight











- Public-safety answering point increases security and builds a better civil warning management and notification system, which helps to face challenges similar to COVID-19
- Catastrophe prevention early warning system to detect the sinking or rising of large infrastructures such as bridges, roads, highways, pipelines, major buildings and mining areas from distance and contact-free
- Border services easily manageable electronic queue management and safety solutions on borders that help to ensure among other things smooth cargo movements during a crisis



- Threat intelligence information an organization uses to understand the threats that have, will, or are currently targeting the organization
- Risk and threat assessment management information security frameworks and standards
- · Cyber exercises and trainings preparation for hybrid-crises and cyberincidents; cyber hygiene training and cyber awareness programs with specific focus on targeted attacks and applying remote policies
- · Cyber security information fusion and situation aware**ness** — intrusion detection, fusion of cyber security events to provide a comprehensive overview of an organization's cyber situation status

- Preparedness procedures improving data breach and incident response plans to ensure that organizations are prepared for responding to a data breach or a cyber security incident
- Cyber security operational teams (CSIRT, CSOC) developing national and governmental capacities to monitor, discover and solve incidents
- **Digital forensics** recovery and investigation of material found in digital devices
- Cloud security rapidly deployable cloud monitoring to help enforce security policies across a (newly) distributed enterprise; allows government workers to remotely process personal data, sensitive or national security information

VALUE OFFER FROM ESTONIAN ICT CLUSTER

In order to build up an e-governance ecosystem, certain preconditions such as legislative environment and political will need to be in place. In cooperation with the Estonian ICT Cluster, a non-governmental and non-profit organization created to transfer our knowledge about building secure advanced digital societies in the world, you can benefit from end to end approach by:

- getting policy and legal drafting consultation
- receiving change management support
- getting help with capacity building
- technology implementation

Contact and additional information:

Doris Põld

ICT Cluster Manager +372 511 4411 doris.pold@itl.ee

Jana Silaškova

e-Governance Project Manager +372 5340 5200 jana.silaskova@itl.ee

Maarja Rannama

ITS Estonia Network Manager +372 5558 2672 maarja.rannama@itl.ee

Estonian ICT Cluster Lõõtsa 2b, Tallinn, Estonia www.e-estoniax.com www.its-estonia.com



