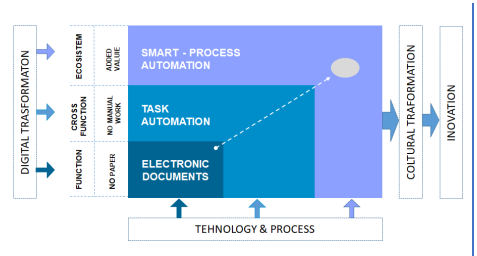
DRIVING DIGITAL SLOVENIA

Digital Transformation and Digital Automation from European e-Solutions Pioneers

Slovenia is the world number 1 exporter of ICT services per capita. Digital is embedded in our DNK as result of systematic human development, quality pool of digital talent, developed ICT infrastructure and government commitment to boost the ICT sector as one of the national development priorities. Slovenian ICT companies and digital USER ecosystem are aiming to inspire you to take the digital transformation path with reliable and experienced partners with more than 2 decades of experience in digitalization and E-economy.



It not only about technology, it is about competences and innovation.

Take advantage of our expertise to speed up the digital transformation in your country or organization. 200 countries world-wide already do.

FOR GOVERNMENTS:

- Consulting on e-enabling legislation
- e-Invoicing and eProcurement
- e-Document standardization and validation
- e-Services and e-Document Delivery

FOR BUSINESSES:

- Consulting for Digital Transformation and Automation
- Knowledge transfer on your internal competence centres
- Implementing strategies and solutions for Digital Transformation

ICT ASSOCIATION OF SLOVENIA

CHAMBER OF COMMERCE AND INDUSTRY OF SLOVENIA DIMIČEVA 13, SI-1000 LJUBLJANA, SLOVENIA, EUROPEAN UNION

CONTACTS: MARUŠA BOH: ZITEX@GZS.SI

Committed to the Real-time Economy and Digital Society

Real-time economy is an environment where all the transactions between business entities are in digital format, increasingly generated automatically and completed in real-time. For enterprises, public sector, and citizens this means, for example, that documents, orders, order confirmations, invoices, and payments flow from system to system without delays with enormous benefits for productivity and environment. At its core, Digital transformation drives the strategic adoption of digital technologies to improve processes and productivity, deliver better customer and employee experiences, manage business risk, and control costs. With Business Process Management (BPM), organizations can improve a business process from end to end by analysing it, modelling how it works in different scenarios, executing improvements, monitoring the improved process and continually optimizing it. Robotic Process Automation (RPA) enable organizations to automate mundane rules-based tasks, enabling employees to devote more time to serve customers or perform other higher-value work. With Business Process Automation (BPA) our companies bring the best of the both

our companies bring the best of the both worlds together: business rules and transparency coupled with robotic efficiency.

DIGITAL SLOVENIA in numbers

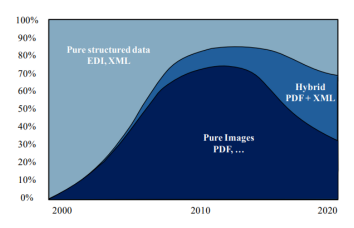
Electronization, Automation, Augmented Intelligence

Small countries are perfect test laboratories for new / digital trends and approaches. Small countries ARE THE FIRST TO ADOPT digital competences, hence they are perfect partners!





There's no future but digital:



Consider, that you could go back for 10 years in the past, how much could you help your organization with your knowledge from now!

Consider, how small countries can help you with their vast experience in total digitalization, automation, and smart competences!

source: https://www.billentis.com/einvoicing_ebilling_market_report_2017.pdf

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