

Real Time Economy relevance in the Digital Europe

Mr Margus Mägi

Head of Strategic Partnerships

The Real Time Economy













The Real Time Economy is an environment where financial and administrative transactions are in standardized digital form, increasingly generated automatically and progressively in real-time.



Real Time Economy benefits

Citizens

- Spending analysis
- Real-time refunds
- Less paperwork
- Lower costs
- Automated and more convenient services
- Seamless public services
- Less fraud = lower taxes
- Less repetitive jobs (more interesting)

Business

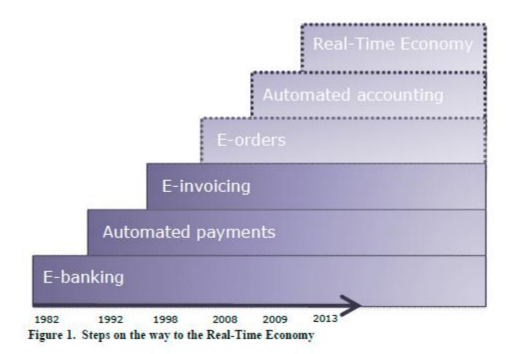
- Efficient asset management
- Improved services
- Lower risk prevention costs
- In-time factoring management
- Meaningful tasks

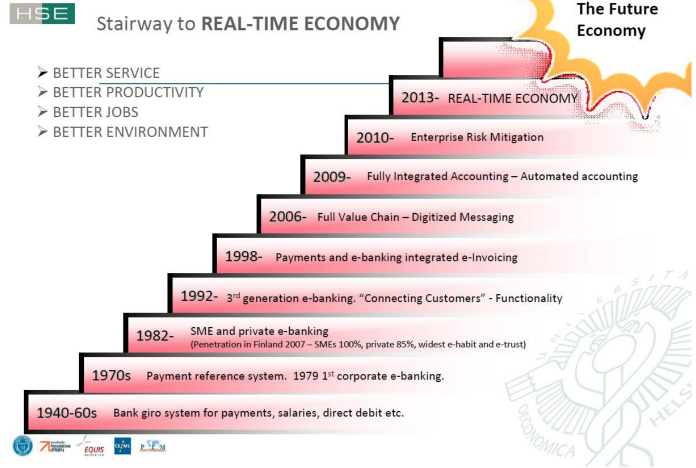
Governments

- Seamless e-services
- Less red-tape
- Less fraud and cut of gray economy
- More transparent and competitive economy
- Real-time taxation
- Real-time tax revenue forecast
- Predictive budgeting
- Lower CO2 footprint, more to trade with
- Boost for lifelong learning



New steps in value chain ladder...







Roadmap to RTE

- 1. Get the determined decisions in place both in Member States and EU
- 2. Communicate the overall vision, the goals and the progress widely
- 3. Create the needed EU-wide ecosystems
- 4. Build the interacting services
- 5. Replace legislation that slows down progress with change driving programs and regulation







Roadmap for Real Time Economy and MyData for Europe

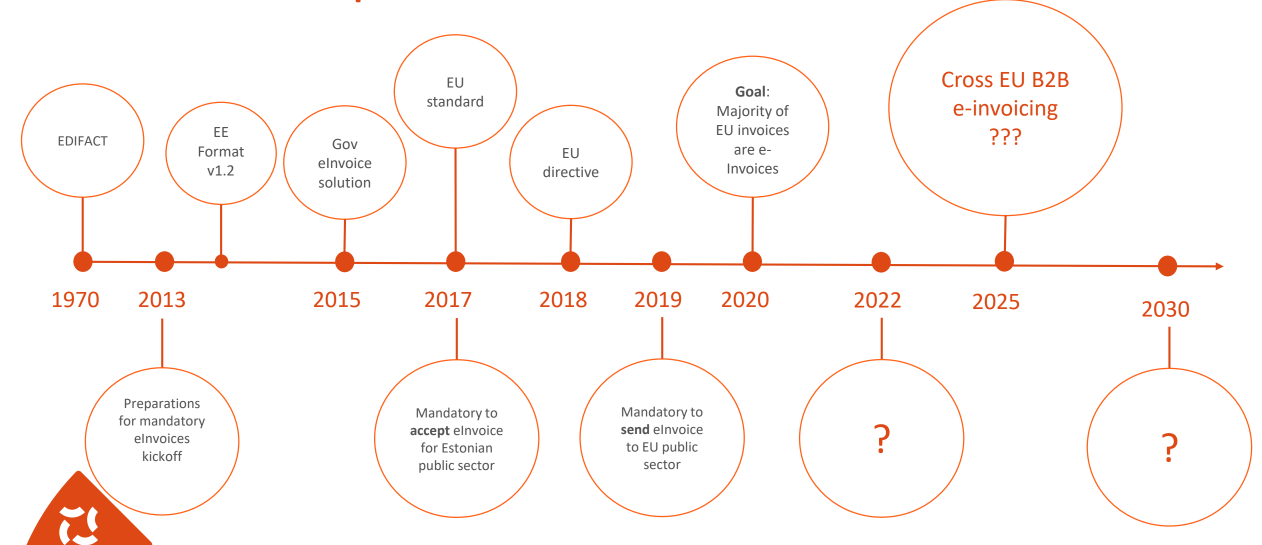
Discussion paper

Bo Harald Senior Advisor Real Time Economy Program 31.03.2018

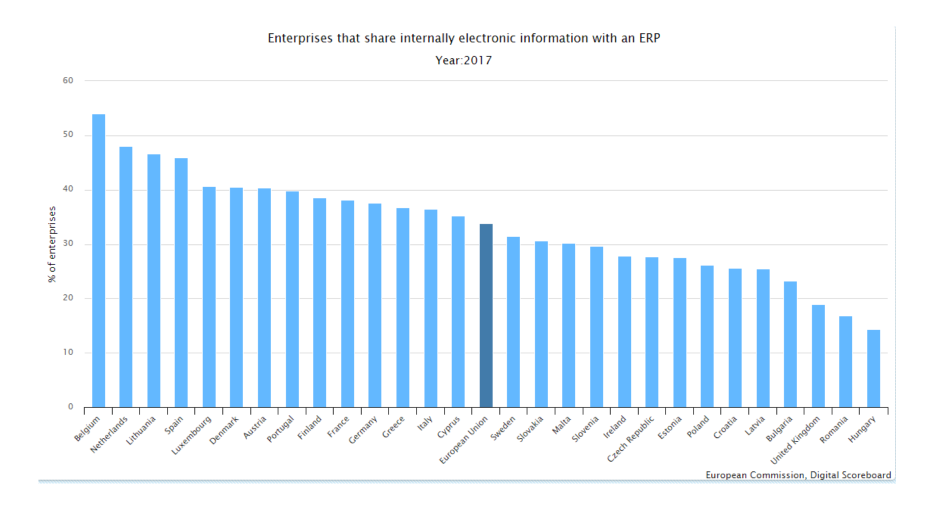


Roadmap to elnvoices

omniva

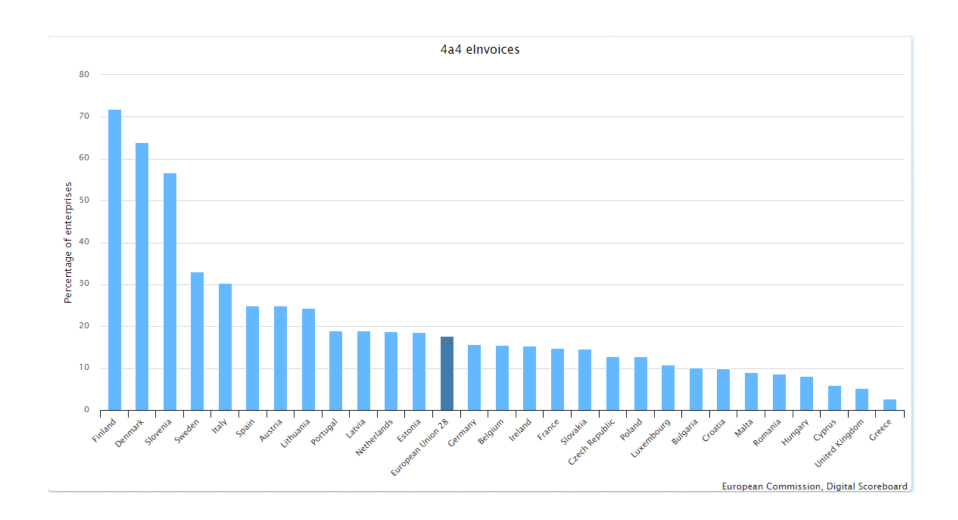


ERP



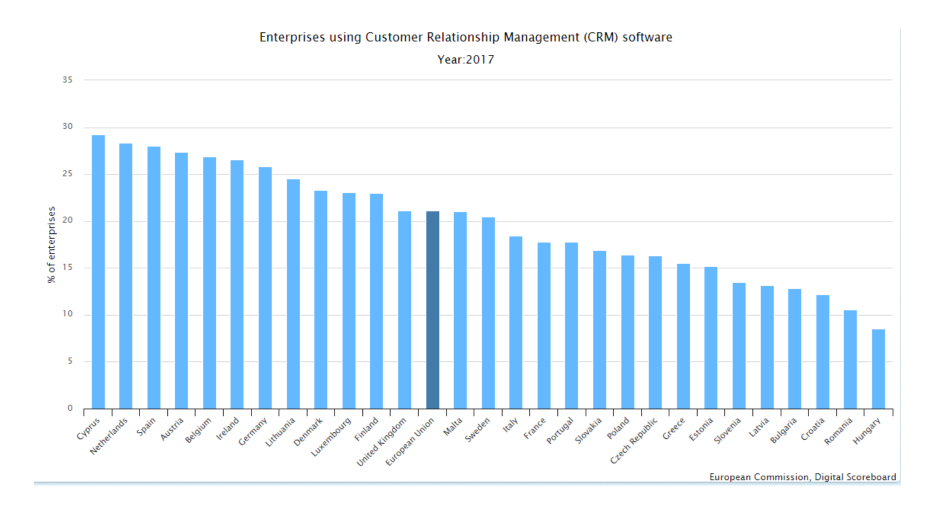


elnvoice



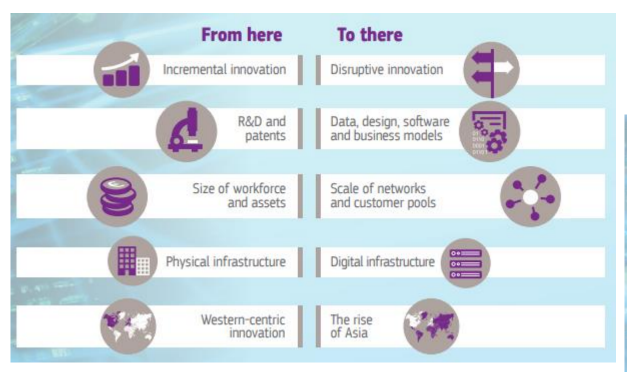


CRM





Progress







Source: European Political Strategy Centre

Buzzwords



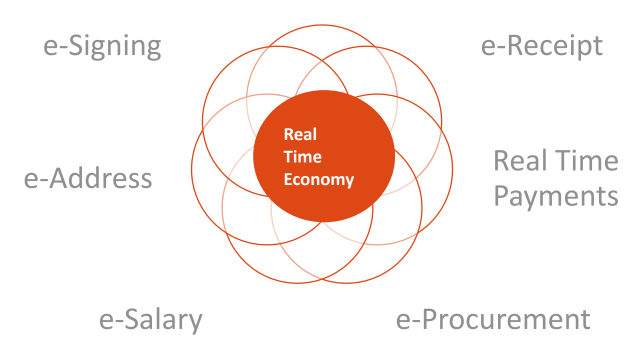
About Organisers Speakers Program Contacts





New RTE enablers?

e-Invoicing



HOLOCHAIN

COGNITIVE COMPUTING

MIST/FOG COMPUTING (IoT)

DISTRIBUTED DATABASES



e-Registers

RTE ...

Principles

Digital-by-default

Once only principle

Openness and transparency

Interoperability by default

Trustworthiness and security

Concepts

myData

Free Movement of Data

Data Economy

Industry 4.0

Sharing Economy

Reporting 3.0

Government Enterprise Architecture

Legal

Free Flow of Data

GDPR

eIDAS

PSD2

Directive 2014/55

Al guidlines

Domain specific regulation



RTE opportunity

- Relevant academic work (old)
- Link diferent concepts
- Update enableners, needs, incetinves (why and with what?)

 Digital North, D6, D9, Digital Squads, Digital Champions

Make it buzzword (speeches)



Networking (contacts)

People

Papers

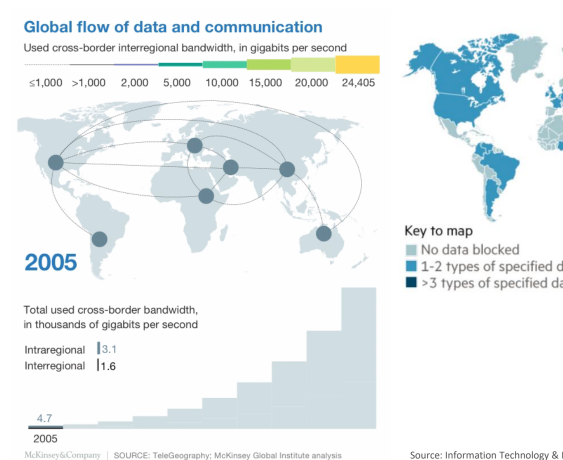
Politics

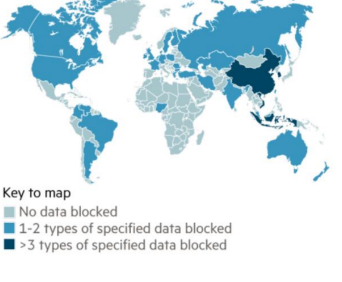
Promotion

- FI EU presidency 2019 (Helsinki Manifesto 2.0??)
- EU PARL elections
- New MFF structure proposed
- Link with COM strategies (DSM 2.0??)



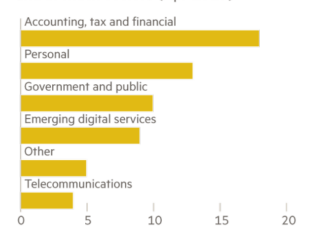
RTE Global





Halting the flow

Number of countries that block data flows and in which sectors (Apr 2017)





Source: Information Technology & Innovation Foundation

Global RTE?





Workshops

RTE Strategic Map

Chair: Kaido Heinsalu, Tieto

RTE Relevance in the Digital Europe

Chair: Margus Mägi, Omniva





