



e-Estonia:

Building a digital society

Siim Sikkut
Government CIO of Estonia
siim.sikkut@mkm.ee
@sikkut



enter e-estonia

Easiest life: only marriage,
divorce and selling your house
are not digital.

Yet.

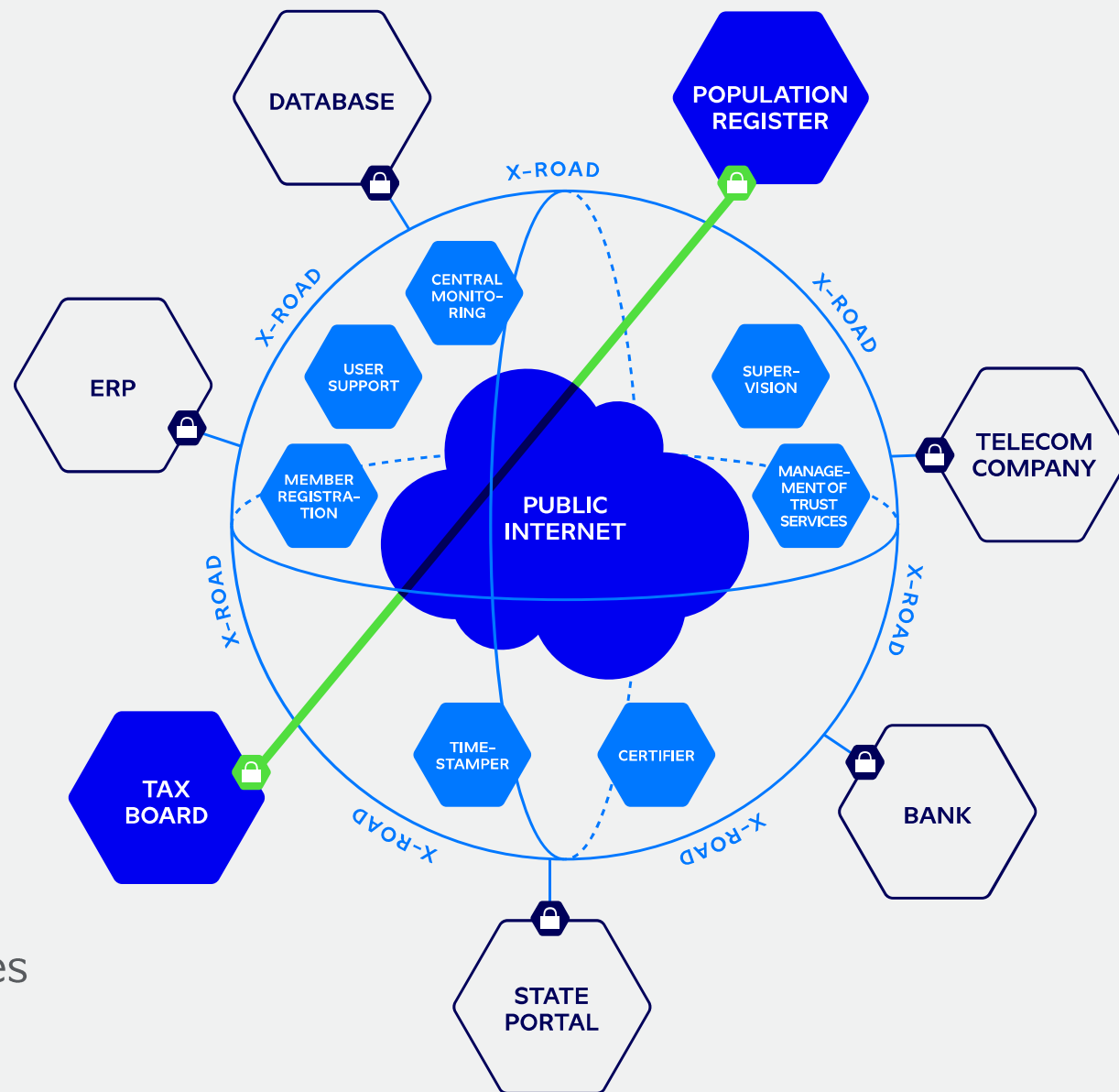
electronic ID

The strongest identity for life.

- + smart card + mobile-ID
- + travel
- + digital signing
- + i-voting
- + business, banking
- + state and healthcare
- + public transport
- + loyalty card

exchange

The busiest highway of e-Estonia — X-Road.



- + 99% of state services are online
- + over 900 connected organizations, databases
- + over 500 million transactions per year
- + saving 800 years annually

Transformation, not tech

Strongest principles

- + service design matters most
- + make & keep things simple
- + once-only & people own their data
- + trust-by-design



estonishing future

A person is silhouetted against a dark night sky filled with stars. The person is standing in a field of tall, dry grass. In the center of the sky, there is a bright, glowing nebula-like cloud. The overall scene is dark and atmospheric, suggesting a sense of wonder and looking towards the future.

- + Zero bureaucracy: invisible services
- + Experimentation with new tech
- + Cross-border digital government
(EU Digital Single Market)



Tallinn Declaration on eGovernment

at the ministerial meeting during
Estonian Presidency of the Council
of the EU on 6 October 2017

5 year aims for EU countries' & EU-level
public sector digital transformation:

- + Digital-by-default
- + Once only (at least as an option)
- + Trust & security by design + eID
- + Openness & transparency: people managing their data
- + Interoperability (frameworks & re-use)
- + Horizontal steps

estonia 2020-2021

Candidate for the UN Security Council

- Running for the first time
- Standing for 100+ small nations
- Bringing innovative mindset to UN system
- Supporting transparency & accountability
- Participating actively in joint efforts
- Focusing on 3E: equality, empathy, efficiency
- Elections in June 2019 — thanks for support!

