



Main topic of the EFPE 2020 “Trusted Economy”

Topic

TRUSTED SERVICES & eID: MARKET OVERLOOK eID: Poland and Europe

- Review of the state of the electronic identification and trust services market in Poland and Europe with the participation of representatives of Polish and EU regulators, and service providers and users.

TRUSTED ECONOMY IN PRACTICE

- Market examples of the implementation of trust services
- How to carry out a digital transformation in companies operating on the consumer market with the use of trust services
- Trust services and e-identification in selected sectors: retail, finance, medicine etc.

LEGISLATIVE AND ADMINISTRATIVE PERSPECTIVE

- State of legislative changes in Poland and the EU related to the development of trust services and eID
- Legal barriers to promotion of e-papers and dissemination of trust services
- The e-ID in Poland – what are the next steps?
- eIDAS compliance audits – challenges, experiences and an overview of current requirements
- Trust services as tools to address the security of electronic transactions

PRODUCT DEVELOPMENT OF TRUST SERVICES

- New product solutions – signature on the fly, signature with remote onboarding – product maturity and methods of commercialization
- eDelivery – the potential of the new trust service
- Signature platforms, identity hubs and other integration solutions and their connection to trust services

LOOKING AHEAD – MARKET DEVELOPMENT PERSPECTIVE

- Electronic identification and trust services – the perspective of European countries, EU and EUG (national representatives)
- New technologies & trust services – the impact of new technologies on trust services (and vice versa)
- Security of M2M communication and IOT-related processes
- Security and trust in an international supply chain environment
- Blockchain as a trust service?
- The role of trust services in creating modern 5G networks
- Innovative solutions supporting scalability and high availability of trust services

OUR VIEW ON THE FURTHER DEVELOPMENT OF THE MARKET

- Innovative technologies and solutions in the field of digital identification and mobile e-services
- Development and evolution of trust services along with changing market requirements and user expectations
- Competitiveness and acceptance of trust services in the cloud - exchange of practices and experiences in the field of security, accessibility and legal conditions;
- Nodes of identification and trust services - the potential for commercialization

ETSI/ENISA WORKSHOPS

During the Conference standardization and product workshops will also be held with the participation of ETSI / ENISA representatives.