



FutureTrust

Towards global trustworthy transactions

Herbert.Leitold@a-sit.at

“In ICT We Trust” Workshop – Graz June 29th, 2018

www.futuretrust.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 700542





Current islands of
trust services and
identity restrict trust
and commerce





eIDAS provides some sound basis

- Legal basis and mutual recognition for
 - (notified) eID
 - Trust services
 - Electronic signatures and electronic seals
 - Validation and preservation services (for signatures and seals)
 - Electronic registered delivery
 - Timestamps
 - Webserver authentication certificates
- Coordination (for eID) and harmonisation (currently for some trust services) of standards support interoperability, *but ...*





eIDAS is European,
cyber-space is
global

Public and private
sector schemes
need to grow and
interlink





Options for Global Scalability

1. **Integrate** other Schemes into eIDAS
2. **Interconnect** eIDAS with other schemes





Options for Global Scalability

- **Integrate** other Schemes into eIDAS
 - [EU 910/2014 Art 14](#)...where the trust services originating from the third country are recognised under an agreement concluded between the Union and the third country in question or an international organisation in accordance with [Article 218 TFEU](#)
 - Needs means to compare requirements by 3rd country schemes with eIDAS standards (*unless the latter aren't adopted by the former*)
 - FutureTrust elaborates on assessment criteria





Options for Global Scalability



- **Interconnect** eIDAS with other schemes

Needs to

- Build a mechanism to interconnect at a technical level

and

- Provide visibility between trust schemes at a governance level to overcome uncertainty and permit trusted transactions between schemes

- FutureTrust will provide APIs and open source integration blocks

www.futuretrust.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 700542.





The FutureTrust role



- FutureTrust provides accessibility to eIDAS Trust Services at a technical level to enable services to be built that can exploit those services without a direct connection to those eIDAS services
- Provides eIDAS compliant components and a Global Trust List, to incorporate other trust schemes.

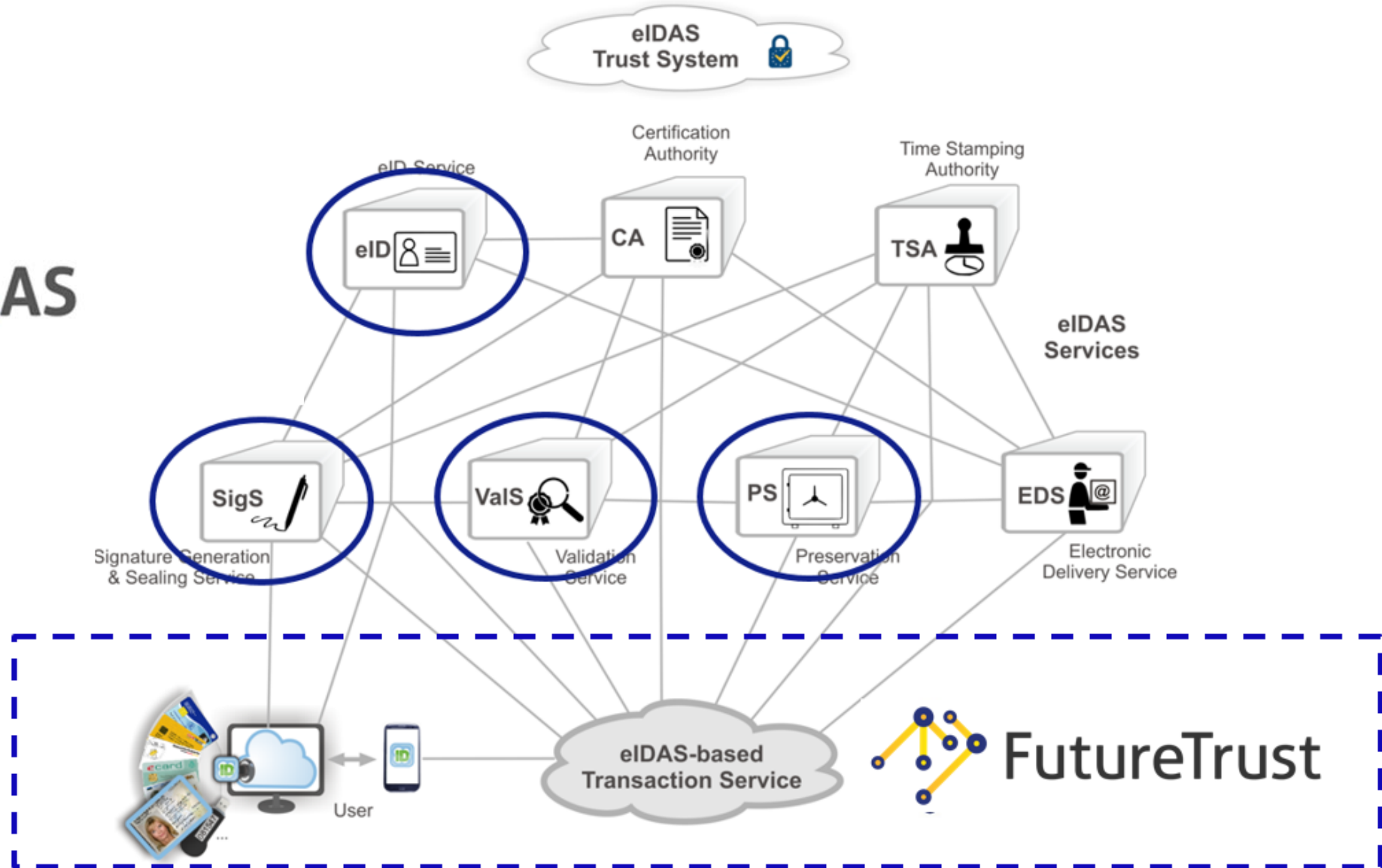
www.futuretrust.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 700542





FutureTrust simplifies the complexity



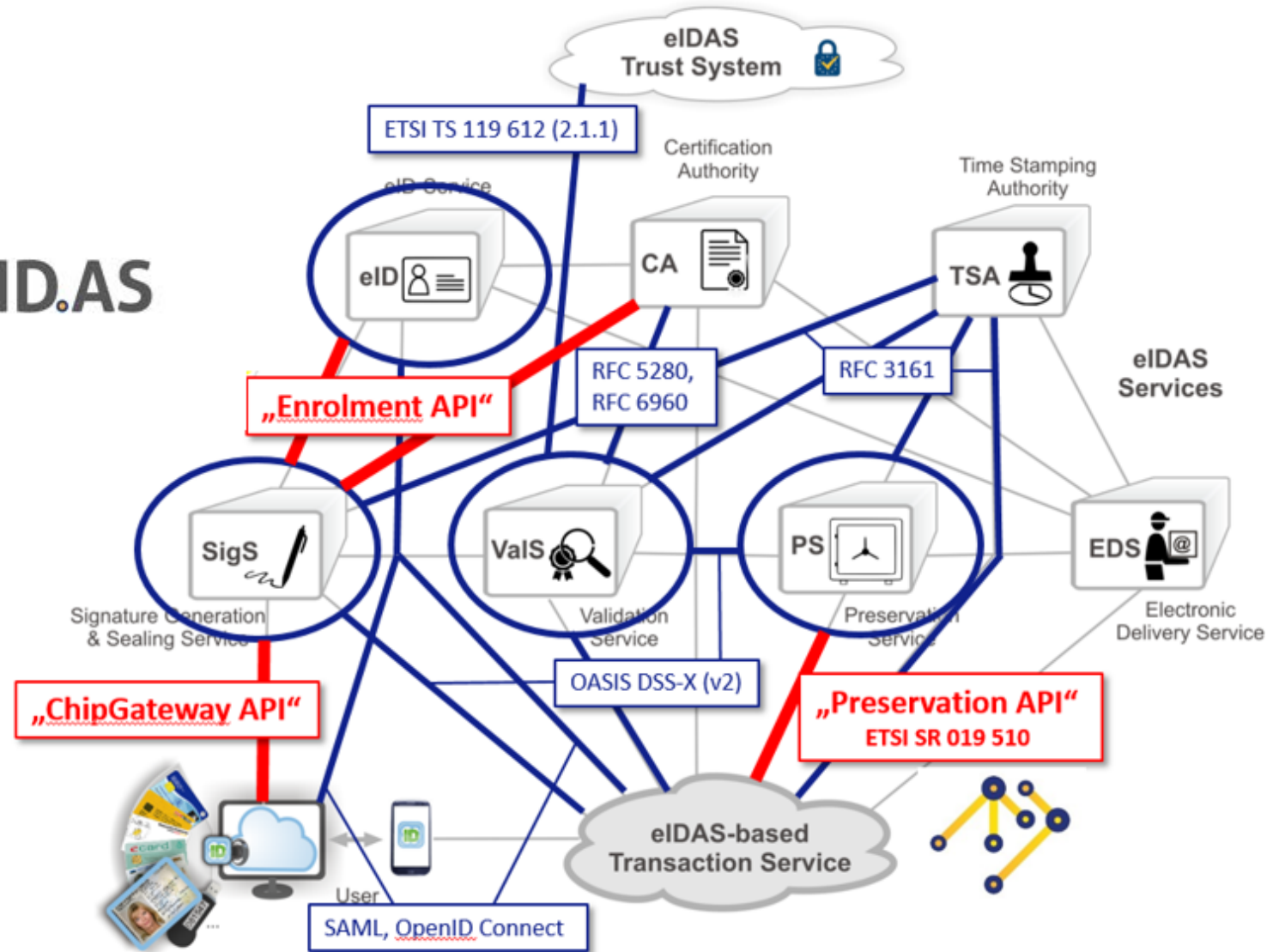
www.futuretrust.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 700542.





Certification and Standards are critical



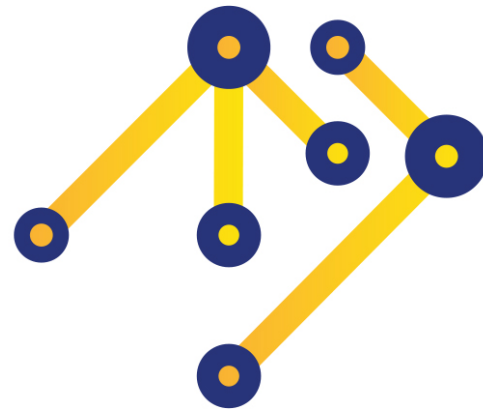
www.futuretrust.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 700542





FutureTrust Pilots



Government Service Portal

GSP 

Business Service Portal

BSP 

eApostle Service

eAp-S 

SEPA eMandate Service

SEPA-S 

Other Pilot Applications

...

www.futuretrust.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 700542.





Summary



- The EU has initiated visionary actions to enable globally trusted transactions to be connected to eIDAS
- FutureTrust is visualising and implementing mechanisms to achieve this
- FutureTrust welcomes your support via our communities to further improve and grow.

www.futuretrust.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 700542.





Thank You ! Questions ?



www.futuretrust.eu

info@futuretrust.eu

[@FutureTrust_EU](https://www.linkedin.com/groups/8562515)

www.linkedin.com/groups/8562515



www.futuretrust.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 700542.

