FutureTrust

“Future Trust Services for Trustworthy Global Transactions”
Jon Shamah, EEMA – FutureTrust Communications & Dissemination Lead
This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 700542
FutureTrust is designing and developing innovative Open Source components and services complementing the current eIDAS ecosystem
FutureTrust integrates eIDAS with similar trust services from other regions worldwide in order to ease the utilization of eID and trust.
FutureTrust paves the way for global interoperability of trustworthy and legally significant electronic services
Demonstrators and pilot implementations will show how practical eIDAS compliant applications can be constructed and utilized with the aid of the developed FutureTrust components
FutureTrust Partners
FutureTrust simplifies the complexity
FutureTrust Services

- Identity Management Service
- Mobile Signature Service
- Scalable Preservation Service
- Comprehensive Validation Service

- eIDAS Trust Services
- eIDAS Identity Services
- Third Country Trust & Identity Services

Global Trust List

www.futuretrust.eu
This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 780542
FutureTrust Global Reach
FutureTrust Pilots

Government Service Portal

Business Service Portal

eApostle Service

SEPA eMandate Service

Other Pilot Applications
Federal Administration Portal

• Operated by The German Federal Office for Administration
• Will process, pay and archive electronic transactions.
eGov Portal Services

• Operated by The Austrian Federal Computing Center (BRZ)
• Offers e-Government serves as a centralised entry-point to important B2G procedures for a huge number of companies and associations in Austria.
e-Apostille Validation System

- Operated by Georgian Government Ministry of Interior
- Will run a registry of Apostille issuers to hold metadata about Apostilles issued by them. It will allow specific rules of Apostille processing including parsing of documents to query specific information like Apostille Number, Verification Code etc., which may vary from country to country.
The main objective of the SEPA e-Mandate Service is to replace the paper copy in the mandate flow for Direct Debit by an electronic mandate. This enables Debtors to issue, amend or cancel Direct Debits in a secure electronic way. This e-service also allows Debtors and Creditors to exchange and process mandates for Direct Debits fully electronically.
Key Facts

- Project No: 700542
- Project Coordinator: Ruhr-University Bochum
- Project Duration:
  - June 1st 2016 to May 31st 2019
- Budget: €6,338,000
- Number of Partners: 16