FutureTrust

The Pilot and Demonstrators

Carl-Markus Piswanger
Austrian Federal Computing Centre
EEMA Conference – London – July 2017
In FutureTrust 4 Demonstrators and 1 Pilot will be implemented
But, first...
Business aspects on P/Ds

• Interoperability of eIDs has to be **improved** to improve eBusiness
• It is a significant **change** how ICT systems are working
• European wide and **international** approach
• It is law based and exhibits **lawful** effects
Technical aspects on P/Ds

• It affects **core ICT systems** (Identity and Access Management, Interfaces, the eBusiness systems)
• Processes have to **work automatically**
• **High resilience** for future applicability is needed
• The tools have to be **implemented easily**
Interoperability in eID is a very big topic! So, it is necessary to have

"mojo"

→ *simply irresistible, highly attractive!*
FutureTrust Overview
Only registered Users

Web Service

Portal/IAM

Integrated Procedure

Application

E-RECHNUNG
GV.AT

Manually

ValS gTSL

Invoice

ValS gTSL

Pilot

FutureTrust

www.futuretrust.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 760542

>> 9
Citizen

1. Enrolment in the Authentication Server program

2. Accessing Authentication Server

3. Initial access to mSignS and creation of Future Trust digital identity

4. Accessing mSignS with Future Trust credentials

Ministry of Interior of Serbia

- Police Station
- Authentication Server

Future Trust Services

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