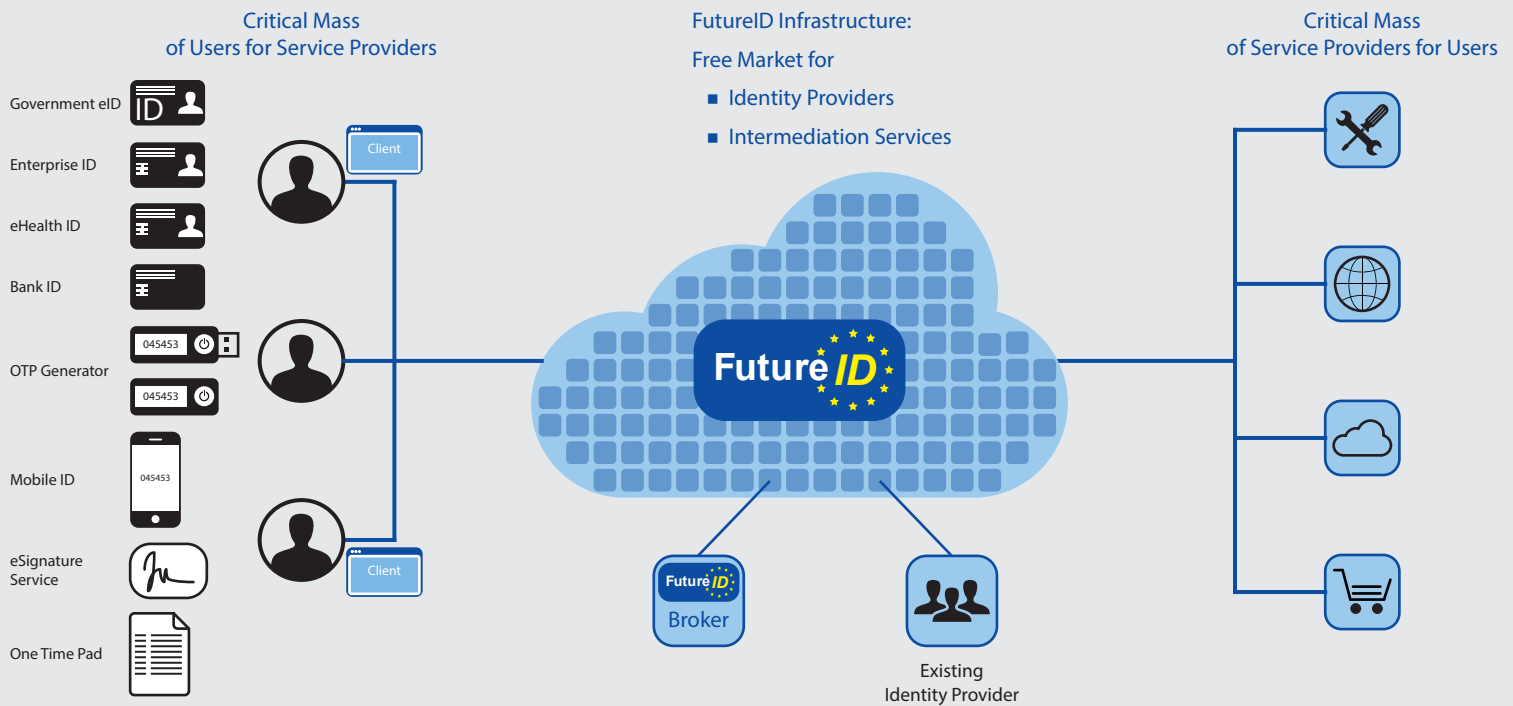


# Future ID

## Shaping the Future of Electronic Identity



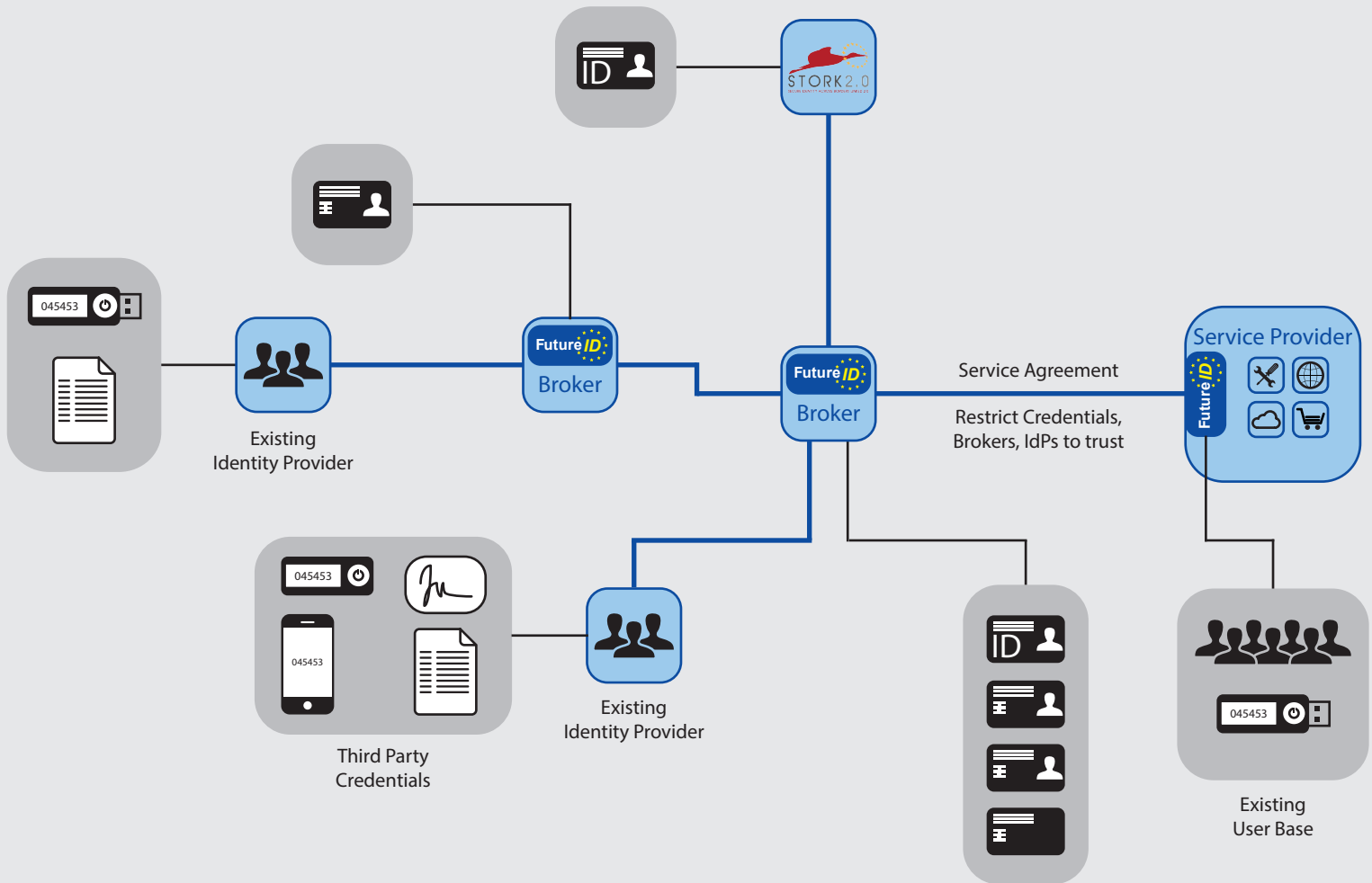
*The FutureID project builds a comprehensive, flexible, privacy-aware and ubiquitously usable identity management infrastructure for Europe. It integrates existing eID technology, trust infrastructures, emerging federated identity management services, and modern credential technologies. It creates a user-centric system for the trustworthy and accountable management of identity claims.*

*The FutureID infrastructure provides numerous benefits to all stakeholders involved in the eID value chain:*

- Free market for intermediation services
- Infrastructure rapidly scales following demand
- Flexibly supports multiple business models
  - Economic sustainability
- Sector and location-specific service offerings
  - Niche markets
- SLA and liability based on contractual negotiation
- Adapts to established trust- and contractual relationships
- Cost-effectiveness and innovation due to competition of multiple vendors
- Arbitrary ID credentials: government eIDs, private sector eIDs
- Extensible open system: new credentials, identity providers, brokers, federation dialects
- Decentralized identity management ecosystem

# Future ID

## Service Providers maximize their market outreach with FutureID



- Budget = 15 Mill. EUR, EC funding = 10 Mill. EUR
- Starting date: 1st November 2012
- Duration: 36 months
- 19 partners from 11 countries
- Coordinator: Fraunhofer IAO
- <http://futureid.eu>



FutureID is partially funded by the European Commission under the ICT theme of the Cooperation Programme of the 7<sup>th</sup> Framework Programme under grant agreement no. 318424.