# **Consortium partners**

Atos | Graz University of Technology | Service Publique Federal Technologie De L'information Et De La Communication - FEDICT | APPROACH Belgium | National Social Security Office | HealthConnect CBVA | Time.Lex | Ministry of Interior of Czech Republic | CZ.NIC, z.s.p.o. | AS Sertifitseerimiskeskus | Centre of Registers and Information Systems | French Secure Documents Office -ANTS | CASSIDIAN | GIXEL | HELLENIC MINISTRY OF ADMINISTRATIVE REFORM AND e-GOVERNANCE University of the Aegean | Fjármálaráðuneytið - Ministry of Finance, Iceland | Þjóðskrá Íslands – Registers Iceland | Advania hf | Politecnico di Torino | DigitPA | Infocamere | ABI Lab | Lombardia Informatica | CSI Piemonte | Ministry of the Interior of the Republic of Lithuania | State Enterprise Infostruktura | AB Ūkio bankas | Centre des Technologies de l'Information de l'Etat | Centre de Recherche Public Henri Tudor | Ministry of Interior and Kingdom Relations (BZK) of the Netherlands | Ministry of Economy, Innovation and Agriculture of the Netherlands | Vellekoop & Meeesters | VKA/HEC | AMA | Instituto Superior Técnico | INSTITUTO DOS REGISTOS E NOTARIADO, IP (IRN,IP) | SIBS, Sociedade Interbancária de Serviços S.A | MULTICERT | ITIJ | Caixa Mágica Software | Ministry of Finance of the Slovak Republic | Ministry of Public Administration of Slovenia | Ministry of Health of the Republic of Slovenia | Josef Stefan Institute (Slovenia) | SETCCE | Universitat Jaume I | Ministry of Treasure and Public Administrations of Spain | University of Murcia, Spain | SCYTL SECURE ELECTRONIC VOTING, S.A. | Stockholm University | Berner Fachhochschule - Bern University of Applied Sciences | TUBITAK BILGEM | TURKSAT | Cabinet Office, United Kingdom | Yorkshire Authentication Provision Ltd | EEMA | Datentechnik Innovation GmbH

#### **Project Info**

#### Project

Secure idenTity acrOss boRders linKed 2.0 (STORK 2.0)

#### **Project Coordinator**

Atos S.A.

# Member States and Associated Countries Represented:

Austria, Belgium, Czech Republic, Estonia, France, Greece, Iceland, Italy, Lithuania, Luxembourg, Netherlands, Portugal, Slovenia, Slovakia, Spain, Sweden, Switzerland, Turkey and the United Kingdom

#### **Duration**

3 years (from April 2012 to March 2015)

#### **Total Cost**

€ 18.655.151(€8.762.974 EU contribution)

#### **Programme**

ICT Policy Support Programme under the Competitiveness and Innovation Framework Programme (CIP)

#### **Contact email**

communication@eid-stork2.eu

#### **Project website**

www.eid-stork2.eu



# TOWARDS A SINGLE EUROPEAN ELECTRONIC IDENTIFICATION AND AUTHENTICATION AREA









#### What is STORK 2.0?

STORK 2.0 goes a step forward from former STORK project, towards the creation of a single framework and infrastructure for cross-border electronic identification (eID) and authentication in the EU.

# **Background**

Implemented from 2008 to 2011, STORK project allows citizens to access eGovernment services securely, effectively and quickly in any Member State they live in, move to or temporarily reside by using the electronic identification systems provided by their home countries.

STORK 2.0 builds on the success and results of STORK by taking further steps to decisively push the lines for wider uptake of eID in Europe.

#### **STORK 2.0 Pilots**

STORK 2.0 Pilots

- eLearning & Academic Qualifications
- eBanking
- Public Services for Business
- eHealth

will implement cross-border eID services in real-life settings and validate common specifications, standards and building blocks, convincingly addressing challenging legal and governance issues.

The four pilot applications will facilitate borderless digital living and mobility in the EU, enhancing the Digital Single Market for public and commercial services in alignment with the Services Directive.

## **Project objectives**

STORK 2.0 will:

- accelerate the deployment of eID for public services
- extend eID for the authentication and digital signature of natural persons as established by STORK, with the same functionalities for legal persons, especially SMEs, throughout the EU
- maximize the take-up of its scalable solutions through out the EU
- test, in real life environments, secure & easy-to-use
  eID and attribute solutions in four cross-border pilots.

### **Impact**

The project will build the basis for a future widespread use of eID solutions with exchange of attributes for legal and natural persons' identification across borders, contributing to Europe's leadership in eID market.

# **Get involved in STORK 2.0 Groups**

- Member States Reference Group
- Industry Group
- Community of Interest

Visit our website and find out the benefits of joining the groups!





