#### ☑ i4M Lab



www.aegean.gr UNIVERSITY OF THE AEGEAN





#### Ανοικτή Διακυβέρνηση & τρόποι εφαρμογής της Σεπτέμβριος 2015

e-Gov Services, eID, STORK 2.0 – A necessary combination



<Petros KAVASSALIS, Univ. of the Aegean, i4M Lab & CTI, Greece>



Stork 2.0 is an EU co-funded project INFSO-ICT-PSP-297263



# eiD, eID Management

- elD
  - Identity Cards become digital...
- eID Management
  - eIDM is a process (not merely a technology)
    - that intervenes between a service request and the corresponding service provision
    - with the objective to establish trust for the transaction and secure access to the relevant information...









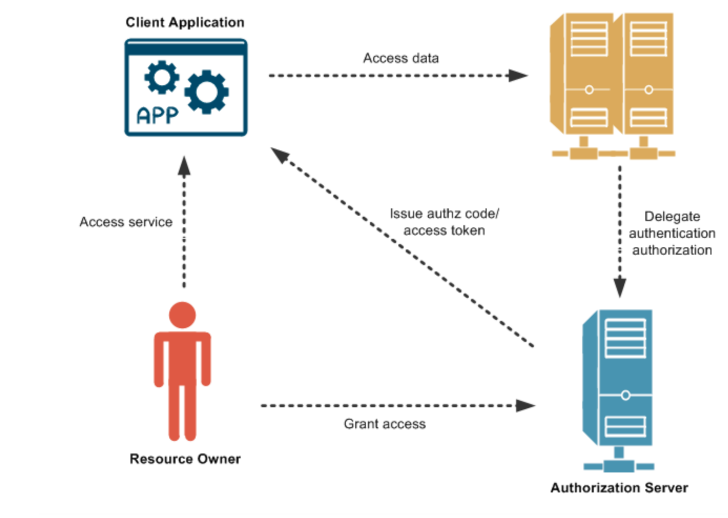
OAUth!

ICT

2

☑ i4M Lab

#### 1. A... straight forward process



Resource Server

Stork 2.0 is an EU co-funded project INFSO-ICT-PSP-297263







- A digital identity is a composite document
  - Multi-section; each section includes a personal attribute
  - Multi-provider; attributes are collected from multiple Identity and Attribute Providers -- IdPs and APs providing service at different quality levels (LOA)
- Is managed by a federated identity structure (which also manages the user consent process)
- Is created through the collection of attributes from IdPs and APs members of the federation
- Is delivered to a Service Provider (SP), and consumed by the SP in an online authentication are access control process







- GSIT (OAUth) and many others...
- Cyprus, Belgium etc: common eID to use horizontally to access e-gov services
  - You need a federal e-Gov archirecture
  - This is not trivial to design and implement...
  - STORK 2.0 can provide a staring basis

5

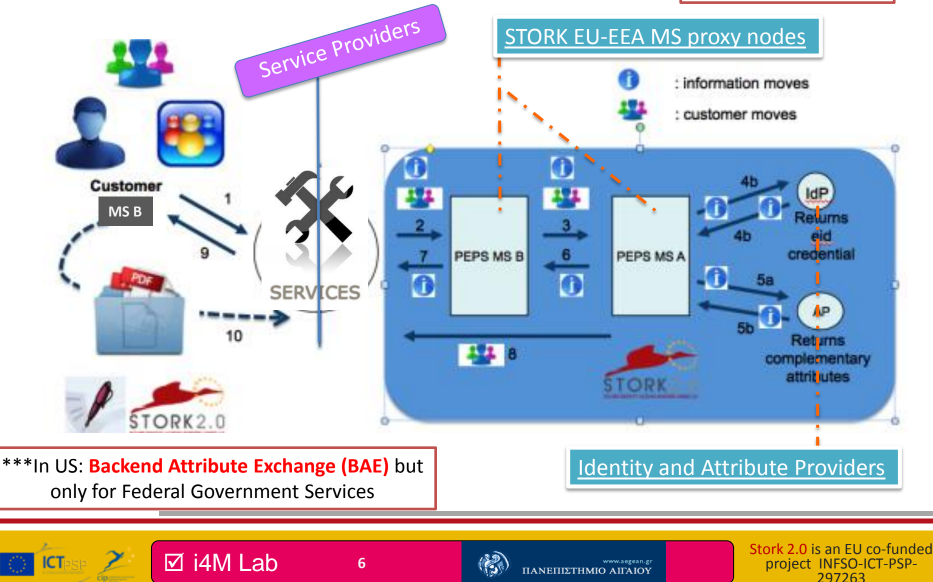






# STORK 2.0 is a large EU online identity federation

identity as a service

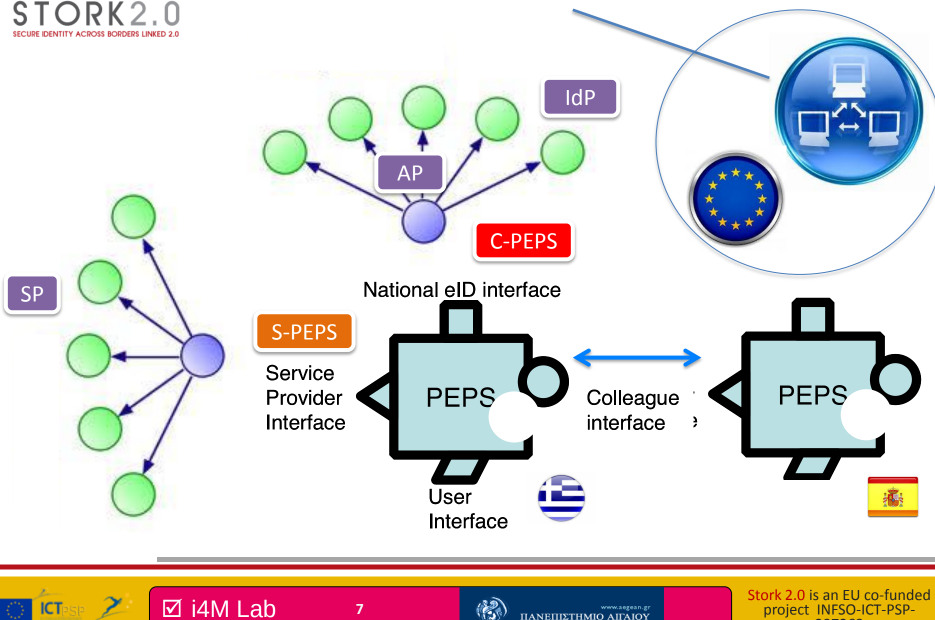


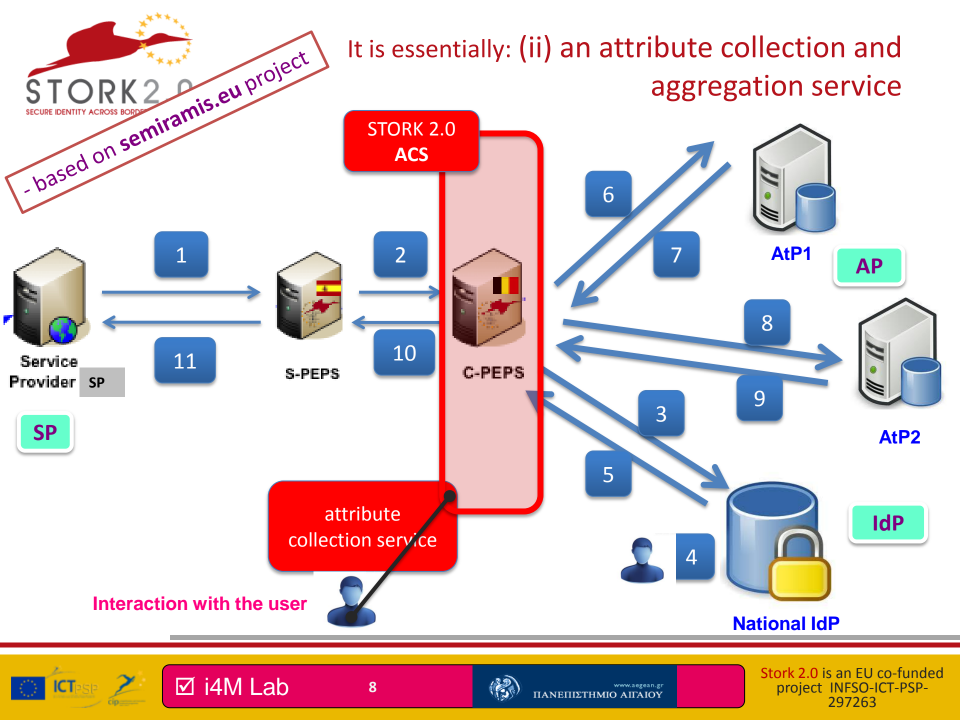
# It is essentially: (i) a network of proxy nodes (PEPS)

ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΙΓΑΙΟΥ

297263









The STORK 2.0 mechanism for identity attributes provision can be re-used to enable smart e-gov services

- e-gov services: requirements for federating personal information to (usually) produce an electronic document
- Cross-border services by necessity
  - Should span over multiple organizations
- Always involve a process orchestrating various IT systems and users
  - applicant interface
  - basic registries
  - gov IT (cms etc)
  - employees desktops
  - third party services (for example banks)

9

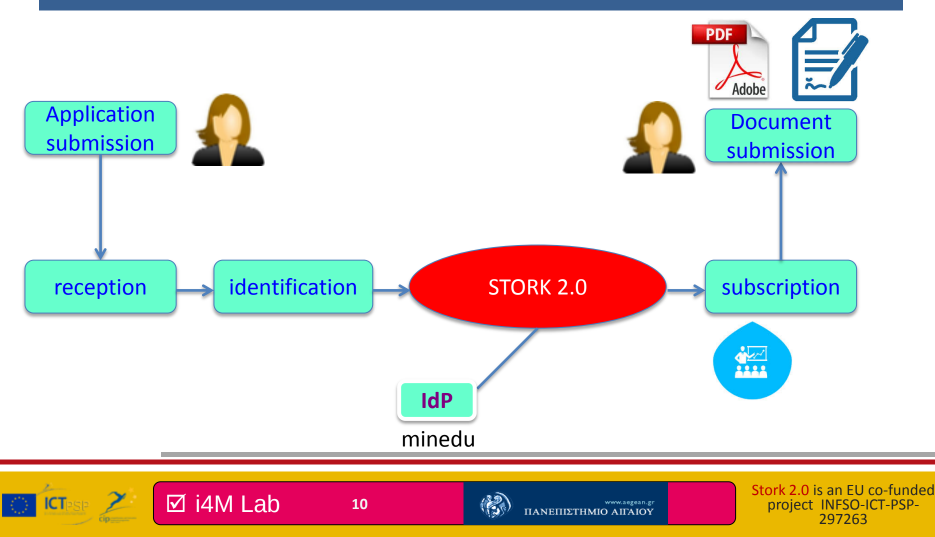






# STORK 2.0 for e-government: an opportunity for smart and lean e-gov services

Example: subscription of freshmen in Greek Universities involves the physical presence of a student's family. e-subscription through STORK 2.0!





# STORK 2.0 in a nutshell

- A common framework for cross-border federation and delivery of electronic identity in Europe
  - In online-processes
    - web authentication via multi-attributes digital identities
    - e-mandate provision (vital for legal entities)
    - e-signature cross-border transfer
  - Open standards (SAML 2.0, HTTP POST, WebSSO)
  - Pilots in real-world environment

11

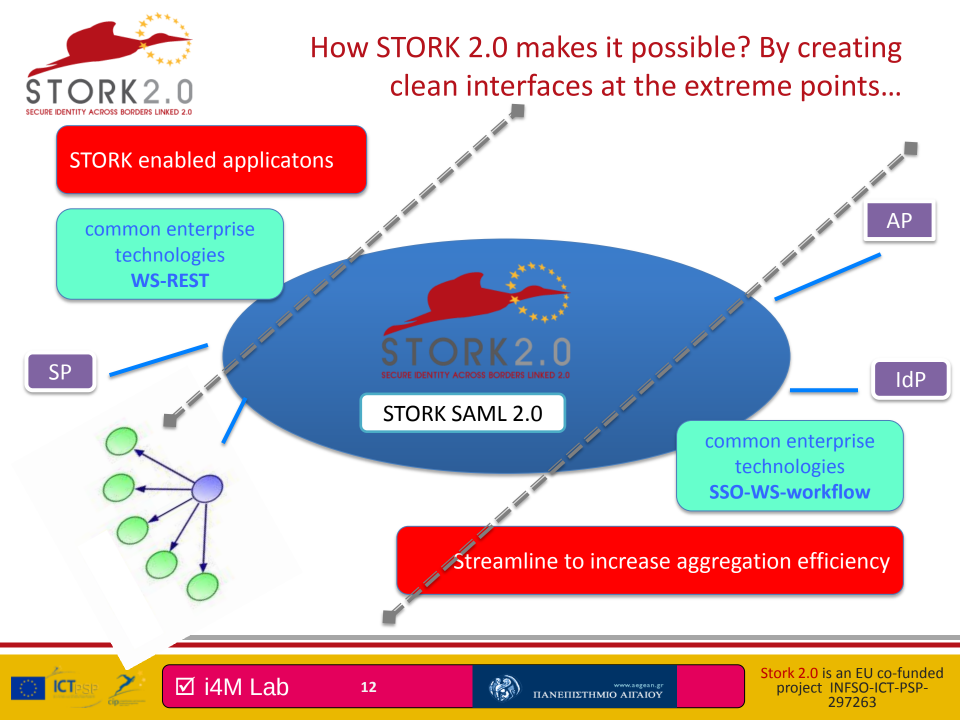
 examples, open a bank account, diploma supplement, mandates with detailed power description etc.

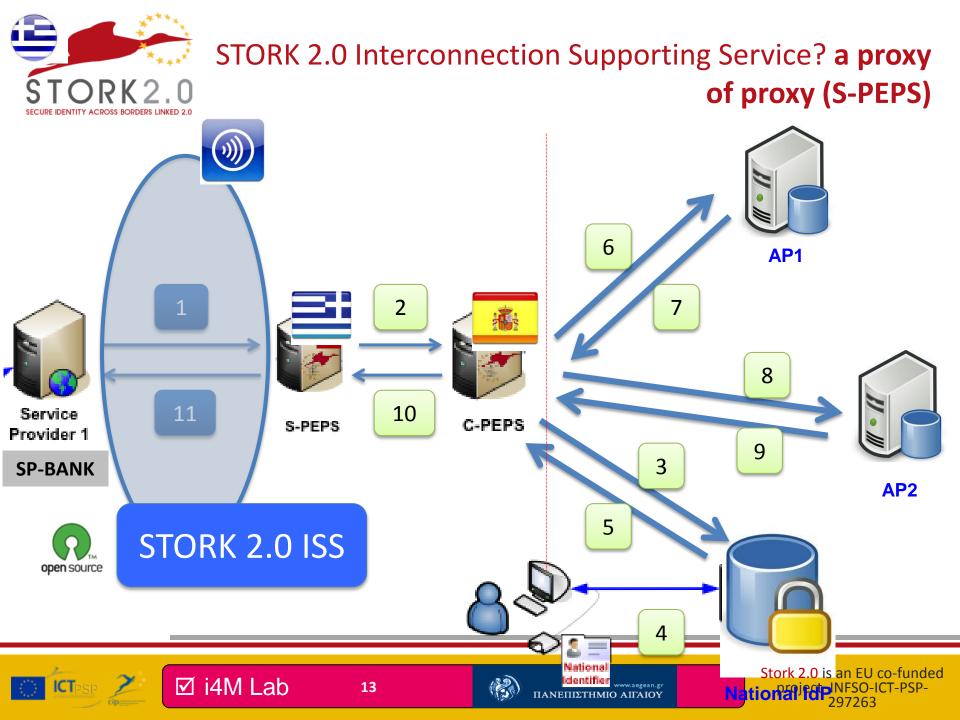






ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΙΓΑΙΟ







#### http://www.eid-stork2.eu

Help
Sitemap
Contact us
Username
Meminder
Register
Q
Search

Image: Sitemap
Contact us

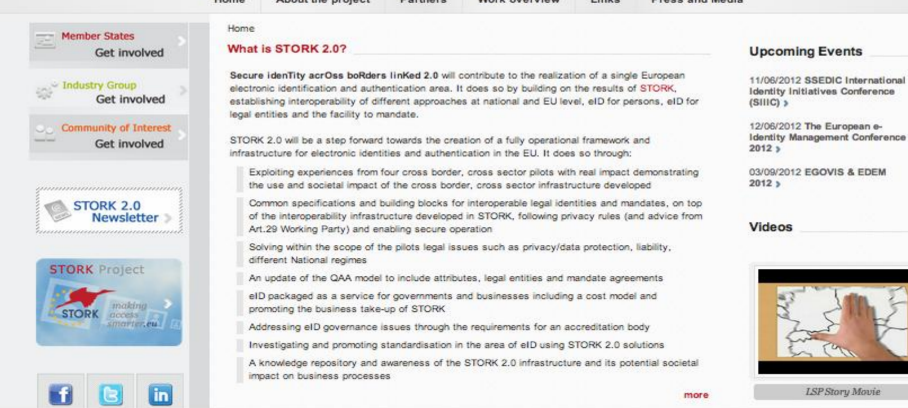
Username
Image: Register
Q
Search

Image: Sitemap
Contact us
Sitemap
Q
Search

Sitemap
Sitemap
Contact us
Sitemap
Q
Search

Sitemap

<t









Petros KAVASSALIS Associate Professor, University of the Aegean Researcher, Computer Technology Institute and Press (CTIP)



http://www.atlantis-group.gr



pkavassalis@atlantis-group.gr



15

http://www.facebook.com/pkavassalis











Stork 2.0 is an EU co-funded project INFSO-ICT-PSP-297263