



## D13.1.11

# Report on Dissemination, normalization and list of technical outcomes

## #11 - August 2015

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Lead Participant	EEMA	Lead Author	Jon Shamah
Contributors	All	Reviewers	RD, HR

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## 1. Executive Summary

This is the eleventh quarterly internal newsletter with the aim to enable a consortium wide coordination and agreements on dissemination, reporting on the dissemination activities, key goals and identified potentials, as well as a review of project outcomes to date.

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## 2. Document Information

### 1.1 Contributors

Name	Partner
Jon Shamah	EEMA
*	All other Partners

### 1.2 History

Version	Date	Author	Changes
0.1	23/07/2015	JS / FAO	Initial
100	01/08/2015	JS	Final

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## 1.3 Table of Figures

N/A

## 1.4 Table of Tables

N/A

## 1.5 Table of Acronyms

N/A

## 1.6 Referenced Documents

N/A

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## 4. Project Description

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

The *FutureID* infrastructure will provide great benefits to all stakeholders involved in the eID value chain. Users will benefit from the availability of a ubiquitously usable open source eID client that is capable of running on arbitrary desktop PCs, tablets and modern smart phones. *FutureID* will allow application and service providers to easily integrate their existing services with the *FutureID* infrastructure, providing them with the benefits from the strong security offered by eIDs without requiring them to make substantial investments.

This will enable service providers to offer this technology to users as an alternative to username/password based systems, providing them with a choice for a more trustworthy, usable and innovative technology. For existing and emerging trust service providers and card issuers *FutureID* will provide an integrative framework, which eases using their authentication and signature related products across Europe and beyond.

To demonstrate the applicability of the developed technologies and the feasibility of the overall approach *FutureID* will develop two pilot applications and is open for additional application services who want to use the innovative *FutureID* technology

*Future ID* is a three-year duration project funded by the European Commission Seventh Framework Programme (FP7/2007-2013) under grant agreement no. 318424

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## 5. Internal Newsletter #11 – May 2015

Internal  
 Newsletter 11  
 Deliverable D 13.1.11  
 August 2015



### LATEST NEWS

WP12 MEETING – BERLIN



On June 16th, 2015, participants of Work Package 12 were hosted by Fraunhofer Fokus in Berlin to have an Evaluation Workshop. This workshop included parallel workshops in groups to discuss various open questions that were directed at the developers from all disciplines. In the morning session, concerns regarding security, legal, and accessibility were presented and discussed. Following, evaluators participated in a “World Café Approach”, where they were able to discuss individual questions with the developers from ECS, TUD, ATOS, and FHG. The afternoon session wrapped up the last open questions and concluded with a presentation and discussion on the current outlook and plans for the user tests. This workshop was an efficient and necessary step of progress in the upcoming evaluation stages of Work Package 12.

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### eIDAS - LOA IMPLEMENTING ACT REJECTED ON 23RD OF JUNE!

Under the [Regulation 182/2011](#), which lays down the rules and general principles of secondary legislation, "if the committee delivers a negative opinion, the Commission shall not adopt the draft implementing act. Where an implementing act is deemed to be necessary, the chair may either submit an amended version of the draft implementing act to the same committee within 2 months of delivery of the negative opinion, or submit the draft implementing act within 1 month of such delivery to the appeal committee for further deliberation."

Relevant documents can be obtained on the FutureID wiki:

[https://publicwiki-01.fraunhofer.de/Future\\_ID/index.php/Supporting\\_Documents\\_for\\_eIDAS\\_news\\_item\\_\(Bulletin\\_August\\_2015\)](https://publicwiki-01.fraunhofer.de/Future_ID/index.php/Supporting_Documents_for_eIDAS_news_item_(Bulletin_August_2015))

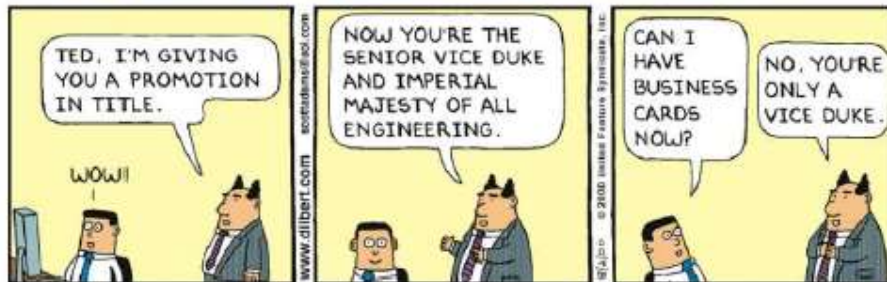
### NEXT FUTUREID GENERAL MEETING

The final FutureID General Meeting will be hosted by Fraunhofer and take place in Stuttgart on 29 Sept to 1 October 2015 (end project).

### ICT 2015 LISBON, 20-22 OCTOBER 2015

FutureID will be hosting a stand at ITC 2015 in Lisbon. Please try to attend this last official event!

## WP, DELIVERABLES AND TASK NEWS



A lot of effort is going into refining and improving the final deliverables .....

A Good Job, - Well Done

### D12.2 - TECHNICAL EVALUATION OF FUTUREID

This deliverable aims at evaluating the project's outcomes and prototypes from SP3, SP4 and SP5 with respect to the technical requirements.

Conducted tests using both the server and the client testbed as well as conducted interviews with the SP3 (Client), SP4 (Backend) and the SP5 (Pilots) leaders during a day workshop in Berlin serve as the basis for the technical evaluation.

During that workshop, some requirements had to be dismissed already because they have been identified as no longer up to date. That was to be expected due to the relatively long time span between formulating, implementing and evaluating the requirements.

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The pilots are expected to be in a testable state about end of August. Thus, pilot relevant requirements will be evaluated after completion of the pilots.

### TASK 12.4 - PRIVACY EVALUATION

Working in close collaboration with the developing project partners, a team of ULD and KUL researchers visited Fraunhofer FOKUS in Berlin for performing the evaluation questionnaire for the WP12.4 tasks. After a highly productive meeting, half of the requirements and most of the objectives of the meeting were completed. The project partners are looking forward to completing the assessment part of the evaluation work with just one additional meeting in summer/autumn. Similarly, the evaluation of the ATOS pilot proceeded most efficiently, allowing for expecting a high quality result in this task at the end of the project.

### TASK 12.7 - LEGAL EVALUATION

We have inserted the requirements from D22.6 into the dedicated wiki, started to define the appropriate levels and evaluation mechanisms and evaluated the architecture. The evaluation of the implementation and of the pilots is almost finished. Status: on schedule.

### D12.8 - ACCESSIBILITY AND INCLUSION OF FUTUREID

The accessibility and inclusion activities are proceeding well. We've been looking at the user interface and fixing the accessibility bugs that we find. We hope catch all the obvious showstoppers, so upcoming accessibility evaluation will catch real accessibility and inclusion issues. We've also helped in creating error messages that will be informative for the future users of the client. After the meeting in Berlin, we are adapting the usability scenarios so that they can also be used in our evaluation. This should give us more data to help measure the usability and accessibility of the FutureID client.

We expect to deliver the final deliverable (D12.8) on time.

### Task 32.8 - Legal analysis of eID client services

This task will produce a comprehensive analysis of the legal framework surrounding the provisioning of FutureID client services. This will specially be focused on data protection and the notice requirement on the level of the User Interface. We are also including an overview on national systems and legislation in Germany, the Netherlands, Belgium and Austria. Status: on schedule, almost finished.

### TASK 33.6 - LEGAL ANALYSIS OF ESIGNATURE SERVICES

This task will analyze of the legal framework surrounding the provisioning of FutureID eSignature Services. In this regard we specifically focus on the legal framework set forth by the eIDAS Regulation. Additionally we provide an overview on the e-signature laws of Germany and Belgium. Status: on schedule, almost finished.

### TASK 34.5 - IMPLEMENTATION AND DOCUMENTATION OF USER INTERFACE

The aforementioned task was finished on month 30th of the project.

Main goals of the task were achieved. A specific RPC-GUI module was developed thus enabling FutureID Client to respond to HTTP request within the frame of a specified communication protocol. Implementation of a mechanism responsible for handling requests performed by means of the AJAX calls was a vital part of the user interface deliverable.

Thanks to the features of AngularJS framework a highly generic approach was achieved. HTML/JScript part of the user interface can now be easily adopted to send, receive and display any type of user interface elements like text fields, check boxes, radio buttons being defined within a context of a developed protocol.

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As a final result user interface can be displayed using different types of web browsers being able to communicate with the Futureid Client. Specific web pages were designed for the authentication, signing and verification process. Interfaces are also ready for integration with other functionalities. Further development was made in order to strengthen error handling mechanisms emphasized by the EU Commission.

A complete solution for generic, HTML based user interface was developed. The signing and verification process have a functional UI. The authentication process has a solid basis for further pilot version. Mechanisms for better error handling were designed and developed on the HTML/JavaScript part.

### TASK 34.6 - TEST REPORT

The aforementioned task was finished on month 30th of the project.

For the technical part unit test cases and system test cases were created. Repetitive tests were also performed to assure that FutureID User Interface will be able to meet usability and accessibility requirements. Based on this input, changes were made for the user interface to meet those requirements as much as possible. Most significant adjustments relate to adaptation of the HTML content to ARIA requirements. By adding special accessibility attributes a web content of the FID become more accessible to people with disabilities. With the current native web browser approach all functionalities were covered. The HTML content can also be displayed inside Futureid client managed dialogs for desktops.

Full integration with signing and verification functionality of the Futureid Client. Solid basis created, in terms of a reference implementation of an authentication mock module capable of sending and receiving UI related messages. Futureid Client is ready for integration with any authentication components for demonstration and pilot purposes. By implementing the ARIA attributes, the FutureID user interface become more accessible and usable to people with disabilities.

### WP 35 – TRUSTWORTHY CLIENT PLATFORM

WP 35 (Trustworthy Client Platform) is working on completing deliverable D35.3 (Implementation of security relevant modules) where modules for using Trusted Execution Environments (TEE), Mandatory Access Control (MAC) and an extension of the OpenMobile API have been implemented. All work and the planned submission of the deliverable are on time. D 41.4 - Identity Broker Implementation (in Claims Transformer mode)

### D36.4 - TEST REPORT

This deliverable will record the integration of different modules into the proof of concept design as well as their validation results. Additionally it will document the legitimate combined operations of the security modules and their optimization or refinement recommendations. Tests will be documented and requirement coverage will provided within this deliverable alongside with security module optimisation recommendations.

The deliverable is about to start in the beginning of August and is expected to be ready on time.

### WP 37 - CLIENT TESTBED

Within this work package three deliverables remain, all due on 1<sup>st</sup> November 2015:

### D37.4 - Module Test Tools

This deliverable gives an overview of all existing unit and module test cases and aims at building a deployable test tool set.

We started working on this task together with SK. In this Task we try to improve our Client Test Bed, developed in WP37.3. In the Deliverable D37.4 we intend to gives an overview about the current state of code quality in the project repositories. We expect to be ready on time and finish the deliverable at the end of August.

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### D37.5 - INTEGRATION TEST TOOLS

Within this deliverable, all existing FutureID components and modules will be integrated into a test framework. Existing Client Testbed environment is planned to be used for executing integration tests. The scope of integration tests is to be specified in this deliverable. The work for deliverable is about to start in August and is expected to be ready on time.

### D37.6 - ACCEPTANCE TEST TOOLS

Within this deliverable, specific acceptance criteria for the FutureID Client will be defined. Based on these criteria, acceptance tests will be specified which need to be performed and passed before a yet to be determined version of the Client will be released.

The already set up Client testbed will then be used to conduct the test cases. These tests will be specified along two scenarios which will be based on two pilots (WP51 and WP52). Choosing this approach it can be assured that the Client works in a targeted manner regarding the possible future intended use.

The deliverable is currently work in progress and is expected to be on time.

### WP41 - IDENTITY BROKER

The FutureID Broker will be deployed by ECS on 31st July on <https://demo.futureid.org/broker>.

This deployment will include the adapted SkIDentity Identity Selector as a server based FutureID Solver and Executor for simple, one-step FutureID Authentication Requests (FARs). For details on the implementation and provided features see the FutureID wiki page of the deliverable D41.4:

### TASK 41.6 - LEGAL ANALYSIS OF THE IDENTITY BROKER

The objective of this task is to produce a comprehensive analysis of the legal framework surrounding the provisioning of the Identity Broker services. Particular attention will be given to issues of data protection and intermediary liability. Status: on schedule.

### LEGAL WORKSHOP IN LEUVEN IN JULY

ULD, RU and KUL met in Leuven for a legal workshop. During the workshop progress on the evaluation has been made and all legal deliverables have been assessed with regards to their current status, possible open issues and work to be done. During this workshop we could work together at the deliverables and divide and streamline the last adjustments for the legal deliverables.

### WP42 - UNIVERSAL AUTHENTICATION SERVICE

Task T42.7: The development of the CAPS package for the EAC protocol by CA, DTU, ECS, and TUD has started in beginning of June and is making good progress. The EAC-CAPS package, will equip the UAS to speak the EAC authentication protocol with an eID-Client, i.e., to act as an eID-Server. The EAC-CAPS package will be tested using PersoSim (which simulates a German eID-Card) and the Open eCard App.

### TASK 44.4 - IMPLEMENTATION

Task "T44.4 Implementation" is currently on schedule finishing the deployment of Jboss AIS which will be reported in the deliverable "D44.4 - Implementation of Application Integration Service".

### TASK 44.5 - INTEGRATION / TESTING

Tasks "T44.5 Integration / Testing" is starting its activities to test the Jboss AIS implementation as schedule, its results will be delivered at M36.

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**D44.5 - INTEGRATION / TESTING**

The aim of this task is to take all parts of WP 44 together and to test them. Currently we are about to define outstanding tasks together with ATOS. We expect to finish this task in time.

**TASK 44.6 – EXEMPLAR INTEGRATIONS**

These two deployments are awaiting delivery of Jboss and Apache AIS components and are expected to be started in September.

**D45.6 - ONLINE SERVER TESTBED**

Within this deliverable we focus on how to disseminate the Server Testbed and make it available to interested stakeholders. Those can be either within or outside the FutureID consortium.

We focus on two different access options without major preconditions that are easy to access:

1. Live web service: This option is already available via ci.futureid.org and each FutureID member has access to that web service. However, possible adaptations could be implemented in order to enable a simplified and/or adaptable access to external parties.
2. Virtual machine: Additionally, a ready-made setup in form of a virtual machine that contains the entire toolset, is seen as useful for "private testing" and will be implemented. A testbed as a virtual machine is an easy way to disseminate the server testbed to interested parties.

As this deliverable is public, a "how-to" for both access options will be written and probably integrated directly on site as well (on web page for option 1 and as a text file for option 2). It will contain information such as how to use / install / configure the testbed so that it can be adapted individually in order to meet individual requirements according to the desired use case.

Besides, we want to elaborate further exploitation options of the FutureID testbed beyond the FutureID project, such as further research projects, studies, laboratory tests, consulting purposes, etc.

Focusing on both dissemination and exploitation we address the review recommendation from the 2<sup>nd</sup> review.

The deliverable is currently work in progress and is expected to be on time.

**TASK 52.3 - IMPLEMENTATION OF E-LEARNING SERVICES FOR ENTERPRISES INFRASTRUCTURE**

This task continues its work as scheduled on the deployment of Apache AIS and its integration in the e-Learning pilot.

**TASK 52.4 - IDENTIFICATION AND INTEGRATION OF SERVICES**

This task continues its work as scheduled on the deployment of Apache AIS and its integration in the e-Learning pilot.

## DISSEMINATION

**DISSEMINATION REPORTING:**

To view previous contributions by partners and to enter upcoming contributions; please utilize the Dissemination Reporting page on the wiki:

[https://publicwiki-01.fraunhofer.de/Future\\_ID/index.php/WP13: Dissemination Reporting](https://publicwiki-01.fraunhofer.de/Future_ID/index.php/WP13: Dissemination Reporting)

Please keep this updated!

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**FUTUREID PAPER WINS BEST PAPER AWARD**

The paper titled "Protection Goals for Privacy Engineering", written by Marit Hansen, Meiko Jensen, and Martin Rost, all from FutureID partner ULD, won the best paper award at the 2015 International Workshop on Privacy Engineering – IWPE'15, co-located with the 36th IEEE Symposium on Security and Privacy.

The slides are available at <http://iee-security.org/TC/SPW2015/IWPE/2.pdf>

**FUTUREID SUPPORTS IEEE 5TH INTERNATIONAL WORKSHOP ON SECURITY AND PRIVACY ENGINEERING (SPE2015) IN NEW YORK CITY, USA**

As part of its scientific dissemination activities, FutureID partner ULD co-organized a workshop on security and privacy engineering in collaboration with the University of Milan and the CUMULUS project. The workshop was highly successful, fostering an excellent discussion and collaboration network among its participants. Its next year's edition will be in June 2016 in San Francisco, CA, USA.

**FUTUREID PARTNER ULD CO-ORGANIZES THE 2015 INTERNATIONAL CONFERENCE ON CHALLENGES IN DATA SCIENCE**

A complex systems perspective, to be held in October in the beautiful city of Torino, Italy. The conference features a broad set of highly renowned speakers in the field of complex systems, data science, and privacy, and is co-organized by Meiko Jensen from ULD.

**UPCOMING EVENTS 2014/15**

**CFP TENTH IFIP SUMMER SCHOOL ON PRIVACY AND IDENTITY MANAGEMENT**

Edinburgh/Scotland, 16-21 August 2015

<http://ifip-summerschool.org>

**EAB RESEARCH PROJECTS CONFERENCE 2015**

Darmstadt, 7-8 September

<http://www.eab.org/events/program/79>

**WORLD E-ID & CYBERSECURITY 2015**

Marseille, 15-17 September 2015

Part of Smartweek

<http://www.worlde-idcongress.com/>

**NFC WORLD CONGRESS 2015**

Marseille, 15-17 September 2015

Part of Smartweek

<http://www.nfcworldcongress.com/>

**M2M INNOVATION WORLD CONGRESS 2015**

Marseille, 15-17 September 2015

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Part of Smartweek <a href="http://www.m2minnovationworldcongress.com/">http://www.m2minnovationworldcongress.com/</a>
<b>CHIP-TO-CLOUD SECURITY FORUM 2015</b>
Marseille, 15-17 September 2015 Part of Smartweek <a href="http://www.chip-to-cloud.com/">http://www.chip-to-cloud.com/</a>
<b>ANNUAL PRIVACY FORUM 2015</b>
Luxembourg, 7-8 October 2015 <a href="http://privacyforum.eu/">http://privacyforum.eu/</a>
<b>ISSE 2015</b>
Berlin, 10-11 November 2015 <a href="http://isse.eu.com">http://isse.eu.com</a>
<b>OID 2015</b>
Berlin, 10-11 November 2015 <a href="https://www.openidentity.eu/">https://www.openidentity.eu/</a>
<b>ICT 2015</b>
Lisbon, 20-22 October 2015 <a href="http://ec.europa.eu/digital-agenda/ICT2015">http://ec.europa.eu/digital-agenda/ICT2015</a>
<b>17TH IEEE INTERNATIONAL CONFERENCE ON HIGH PERFORMANCE AND COMMUNICATIONS</b>
New York, 24-26 August 2015 <a href="http://cse.stfx.ca/~hpcc2015/index.html">http://cse.stfx.ca/~hpcc2015/index.html</a>
<b>2015 USENIX SUMMIT ON GAMING, GAMES, &amp; GAMIFICATION IN SECURITY EDUCATION</b>
Washington DC, 11 August 2015 <a href="https://www.usenix.org/conference/3qse15">https://www.usenix.org/conference/3qse15</a>
<b>THE INTERNATIONAL CONFERENCE ON OPEN AND BIG DATA</b>
Rome, 24-26 August, 2015 <a href="http://www.ficloud.org/obd2015/">http://www.ficloud.org/obd2015/</a>
<b>IEEE/ACM INTERNATIONAL CONFERENCE ON UTILITY AND CLOUD COMPUTING</b>
Limassol Cyprus, 7-10 December 2015 <a href="http://cyprusconferences.org/ucc2015/">http://cyprusconferences.org/ucc2015/</a>
<b>CYBERWEST: THE SOUTHWEST CYBERSECURITY SUMMIT</b>
Phoenix Arizona, 25-28 March 2015 <a href="http://www.afei.org/events/5A06">http://www.afei.org/events/5A06</a>
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### INTERNATIONAL CONFERENCE ON OPEN SOURCE SOFTWARE COMPUTING

Amman Jordan, 10-13 September 2015

<http://osscom2015.osscom.org/>

### INTERNATIONAL CONFERENCE ON INTERNET AND DISTRIBUTED COMPUTING SYSTEMS

Windsor UK, 2-4 September 2015

<http://idcs2015.reading.ac.uk/>

### 7TH IEEE INTERNATIONAL CONFERENCE ON CLOUD COMPUTING TECHNOLOGY AND SCIENCE

Vancouver Canada, 30 November – 3 December 2015

<http://2015.cloudcom.org/>

### 24TH USENIX SECURITY SYMPOSIUM

Washington DC, 12-14 August 2015

<https://www.usenix.org/conference/usenixsecurity15>

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