

WP43 – Trust Services

D43.5 – Test Report

Document Identification				
Date	April 29, 2015			
Status	Draft			
Version	1.0			

$\begin{array}{c} {\rm Related} \\ {\rm SP/WP} \end{array}$	$\mathrm{SP4/WP43}$	Document Reference	D43.5
$egin{aligned} & \operatorname{Related} \\ & \operatorname{Deliverable}(\mathbf{s}) \end{aligned}$	D33.3, D33.4, D43.2, D43.4	Dissemination Level	СО
Lead Participant	TUG	Lead Author	Christof Rath
Contributors	Christof Rath (TUG) David Derler (TUG) Bud Bruegger (USTUTT)	Reviewers	Gregory Neven (IBM) Detlef Houdeau (IFAG)

Abstract: This deliverable report about the experiences made when integrating D43.4 into the *FutureID* infrastructure and provide input for the testbed.

This document is issued within the frame and for the purpose of the FutureID project. This project has received funding from the European Unions Seventh Framework Programme (FP7/2007-2013) under grant agreement no. 318424.

This document and its content are the property of the FutureID Consortium. All rights relevant to this document are determined by the applicable laws. Access to this document does not grant any right or license on the document or its contents. This document or its contents are not to be used or treated in any manner inconsistent with the rights or interests of the FutureID Consortium or the Partners detriment and are not to be disclosed externally without prior written consent from the FutureID Partners





Each FutureID Partner may use this document in conformity with the FutureID Consortium Grant Agreement provisions.

Shaping the Future of Electronic Identity WP43 – Trust Services



1 Executive Summary

This document gives an overview of the integration of the *Trust Services* into the *FutureID* backend. It describes the test vectors used to validate the correct operation of the respective sub-components. The trust services consist of three sub-services. The trust anchor and assurance level provisioning via DNSSEC, the long-term trust repository based on trust-service status lists and the comprehensive signature validation service. These services are continuously tested via blackbox tests, which are described in this document. The integration of the trust services into the pilots is an ongoing task and shall be further described in the pilot reports.

SP/WP: SP4/WP43	Deliverable:	Test Report				Page:	1 of 18
Reference: D43.5		Dissemination:	CO	Version:	1.0	Status:	Draft