

TF-LSD: Final Deliverables List and their actual state

	Work items and Deliverables	Status
A.	Establishing the Task Force Information site on the TERENA server.	Done
B.	Investigation of the various directory-indexing implementations based on the Common Indexing Protocol (CIP) and their interoperability. The focus of the deliverable was at the end on performances. Henny Bekker from SURFnet will make the results available and finish the deliverable by adding some work on interoperability.	Ongoing
C.	Study on the privacy issues arising with the public pan-European White Pages service. Draft is out since quite some time. Peter Gietz, Miroslav Milinovic, Walter Tvetter will work on the text to finish it up.	Ongoing
D.	Definition of a European wide White Pages service based on one or more CIP implementations. Parts of the current Privacy draft contain a description of such a service. PeterG will extract that and finalize the deliverable	Ongoing
E.	Set-up of an experimental service for a CIP based European wide White Pages index service as defined by the Task Force: drafting requirements to the service http://www.dante.net/nameflow/tio/ is the results	Done
F.	Investigate the possibilities to reference between the X.521 naming and the Domain Component naming and the referral mechanisms to set up a Directory Information Tree between LDAP servers via distribution of knowledge information. The results of the DIRECT Project and the current respective IETF efforts are base for this item. http://www.terena.nl/tech/task-forces/tf-lsd/FinalDoc/TF-LSD-DeIFFinal.pdf	Done
G.	Working out specification/requirements for the technical framework of the LDAP based storage; distribution and validation of certificates in an European wide LDAP based Public Key Infrastructure (PKI) for the research community. David's specification on XPS , as well as Peter's IETF Draft can be interpreted as this deliverable.	Done
H.	Set up of an experimental service, for an imaginary institution, for publishing and distribution of certificates targeting future implementation among the Certification Authorities inside the European research network (tentatively - to be run by SURFnet) David's work on implementing XPS , as well as Peter's Implementation of the IETF Draft can interpreted as work on this deliverable	Done

I.	Investigating the usability of services based on the new evolving directory related standards: It seems that no real work has been done on this deliverable. The few information collected are not enough to write a deliverable.	Cancelled
J.	If needed, propose a revised version of the TF-ToR The group doesn't feel the need	Cancelled
K.	Prepare a proposal to the TTC on follow-on activities based on recent developments in directory based network and information services A follow up activity is not planned right now. A more general Middleware Initiative might be started next year	Cancelled
L.	Contributing to the standardization process on LDAP and Global Directory services through the liaison with IETF, ITU, GGF and CEN standardization activity.	Done
M.	Maintaining mailing list(s) for communication between and with the TF members	Done