

Models for the CILogon-like TTS Pilot

In this study we have surveyed the various sustainability models that could accompany a production deployment of the AARC CILogon-like TTS pilot system. This system and its close derivatives are being piloted in major RIs and e-Infrastructures, and can bridge the gap that currently exists between institutional user identities, R&E identity federations, and the non-web compute, cloud, and data services and brokering that use client certificates, such as those in EGI, PRACE, and cloud-based data transfer services.

This document is a draft for discussion, and should not be interpreted as a statement by AARC or any of its partners until it has been approved. We do invite comments to this document.

- Version 0.4, 7 May 2016: in [PDF](#) or [Word](#).

Updates

version 0.4 (7 May)	Incorporated text comments by Wolfgang and Hannah
version 0.3 (14 april)	Added multi-tenant master portal model where RIs outsource operations to a generic operator, but themselves take care of the support for the VO portals
version 0.1 (7 april)	initial version (PDF and docx)