

Establishing Standards for a Shared Digital Vision: Webinar Sessions

Capabilities for a local ecosystem of services and data.	 What are the 'capabilities' that a local public service organisation could use to collaborate with local and national partners? What are the standard interfaces that create a market for those capabilities? 	Monday 4 th July from 14:00
Identity	 Of People Business Employees Which local services require the identity assurance of digital participants? What data can be shared based on a common Trust Framework 	Monday 11 th July from 14:00
An API Framework for local public services.	 How do we build a catalogue of APIs with a consistent style? What components could be standardized so that APIs can be developed in parallel by many projects? How do we govern who is using what API for what purpose? 	Wednesday 27 th July from 14:00
Access to real-time data	 Digital Transformation will be about real-time access to real-time data, rather than downloading large snapshots. What protocols should we be using? APIs, SPARQL, oDATA, openRegisters? Data is shared as one of open data with the consent of the subject relying on a legal gateway are there a common standards and infrastructure for each of these? 	TBC
Common Data Model	 At the heart of collaboration is the need to interrogate and understand each other's data. We have candidates from BSI, Health, Open Data, etc. 	TBC
Design and Governance	 How would a 'place' collaborate to make digital design decisions? How is quality assured so that each organisation can rely on shared capabilities? 	TBC