

## **Establishing Standards for a Shared Digital Vision: Webinar Sessions**

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