London Datastore Discovery

Joseph Colombeau



New Needs Emerging

Moving from	Towards
Open Data	Open + Private Data
Static tables	Static tables + live feeds
Technical audience	Technical + strategic audience
Transparency	Transparency + policy tool



Wider ecosystem

- LOTI data-sharing
- NHS One London
- TfL
- Subject specific platforms
 - Safestats
 - Air quality
 - Olympic park IoT
 - Planning data hub

- Private sector
 - London First Data Comission
- Civil society
- Academic institutions
- Central government



Discovery Exercise

- 1. Map out London's data ecosystem
- 2. Understand user needs
- 3. Define a vision for the Datastore
- 4. Identify work & resources needed to achieve vision



Discovery Exercise

- 1. Map out London's data ecosystem
- 2. Understand user needs
- 3. Define a vision for the Datastore
- 4. Identify work & resources needed to achieve vision

Product \rightarrow Service









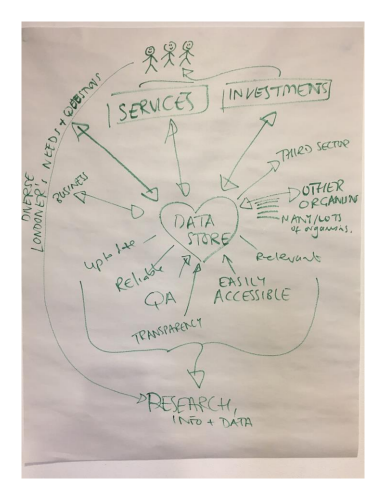
CITY INTELLIGENCE

7th January 2020

Report published



Findings - Publishers



Not a lot of worries about the datastore itself - most challenges stem from ways of working and basic data management issues.

But... issues with paperwork, strategic support, skills

Demand for standards, processes and guidelines - a clear steer to aid consistency is key.

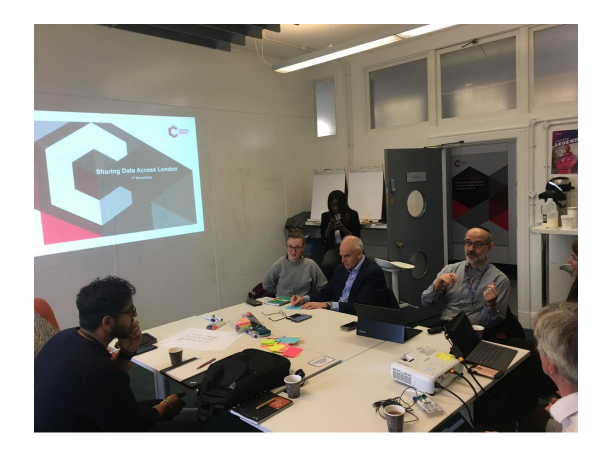
CITY INTELLIGENCE

Findings - LOTI

Mostly statutory publishing

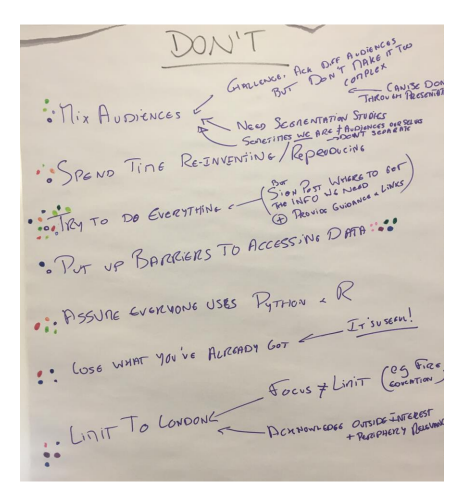
Issue is rarely a lack of platform, but of shared skills, standards, processes

Cooperation / Federation + central function for skills and standards





Findings - Consumers



Improve consistency and compatibility.

Improve the search function and findability of data published and shared is key.

Recognise that many operational boundaries for public services (eg fire brigade/ police) extend outside of the political boundaries of the GLA.

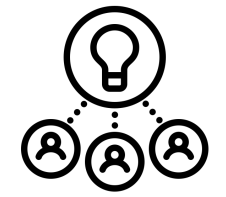
CITY INTELLIGENCE

Recommendations



A better source of data

A destination for insights



A trusted guide and steward

