

Geospatial production

Re-platform our geo-spatial production system(s), delivering a simplified edit process to support our external supply chain resulting in;

- Reduced cost per km of change captured
- Reduced time between work assignment and change captured
- Able to track data set level quality for the edit data store
- Improve data quality in the edit data store
- A solution which will form the basis of a modularised managed service offering

Sensed Data

Deliver new remote capabilities to support demand in both OSGB and Ventures

System of Reference

Design, shape and drive delivery of SoR project. Identify and build out the foundation engineering components of the SoR that will enable the business to create the OS Common Data Store abstracted from Systems of Record and Systems of Engagement

Systems of Engagement

Improve access to our open and premium data, with an initial focus on Open Mastermap.