

P3.2 | Spatial Knowledge Infrastructure

- Project Leader** Dr David McMeekin, Curtin University, Kylie Armstrong, CRCSI
- Research Team** Dr Lesley Arnold, Research Fellow; Dr David McMeekin, Science Director; Em Prof Geoff West, Curtin University
- Project Participants** Curtin University; Queensland University of Technology; University of Canterbury; Landgate, WA; DEWLP, Victoria; ANZLIC; PSMA
- Objectives** The objective is to enable the end user to pose complex queries and make real time decisions on-demand. Semantic Web technologies have the potential to transform the spatial industry into more than just a distribution channel for data. Spatial analytics, combined with real-time data feeds and agile visualisations will put spatial data and tools well and truly in the hands of the user.
- Outcomes** The overarching research aims are to better understand supply chains complexity with a view to:
- Accelerating data acquisition, processing and delivery
 - Increase access to knowledge through integrated spatial data services that support rapid spatial analytics
 - Produce data that is fit for purpose in the user's context
 - Sustain and stimulate innovation and value creation
 - Better engage the online community to strategically source local knowledge

Spatial Knowledge Infrastructure: A Process Perspective

