

Spatially Enabling Australia

The Next Decade

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CRC FOR SPATIAL INFORMATION 2009-2017

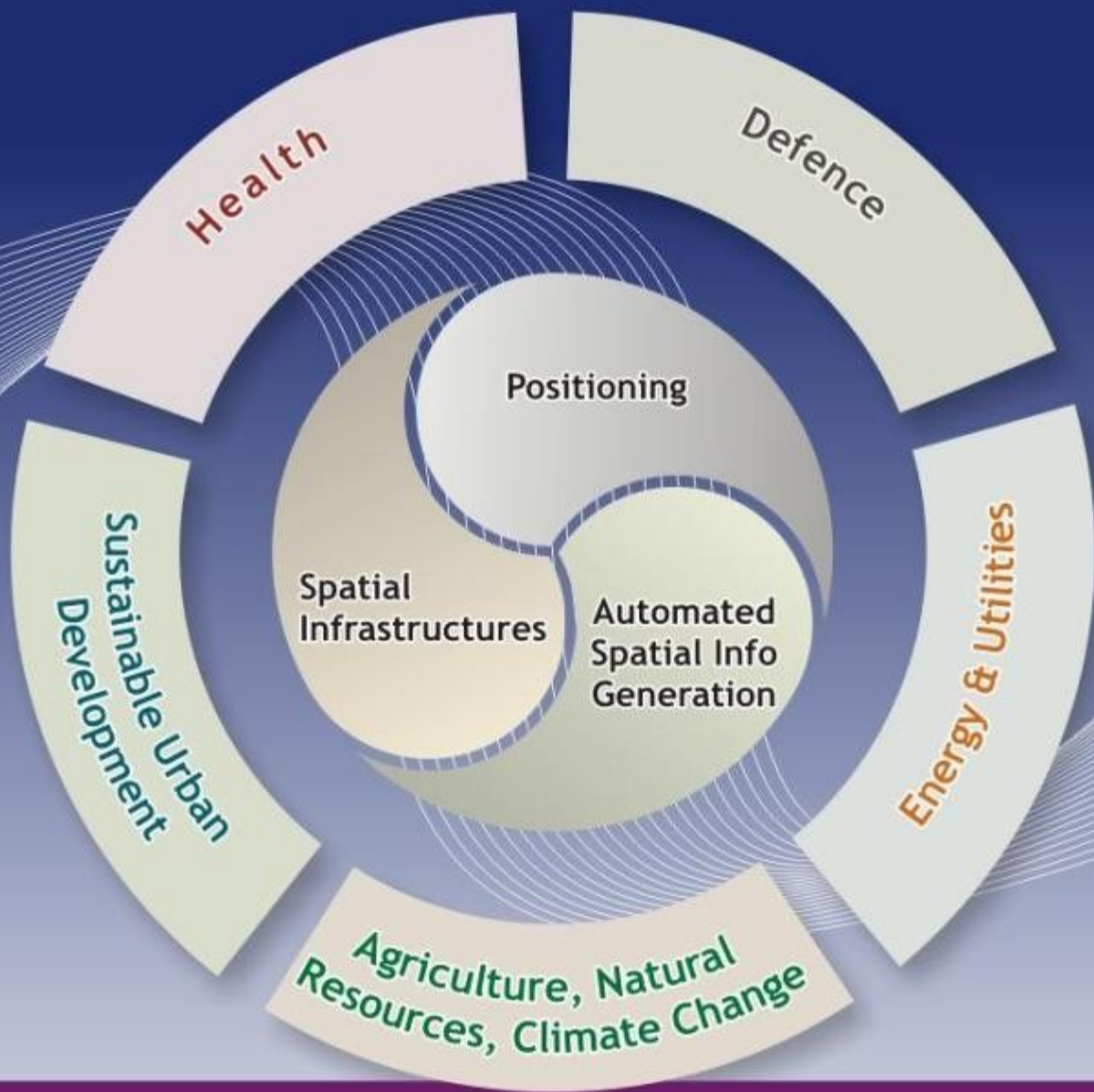
Key Challenges

Create a new infrastructure for Australia
precise positioning

Implement automated information generation
explosive growth in remote sensing systems

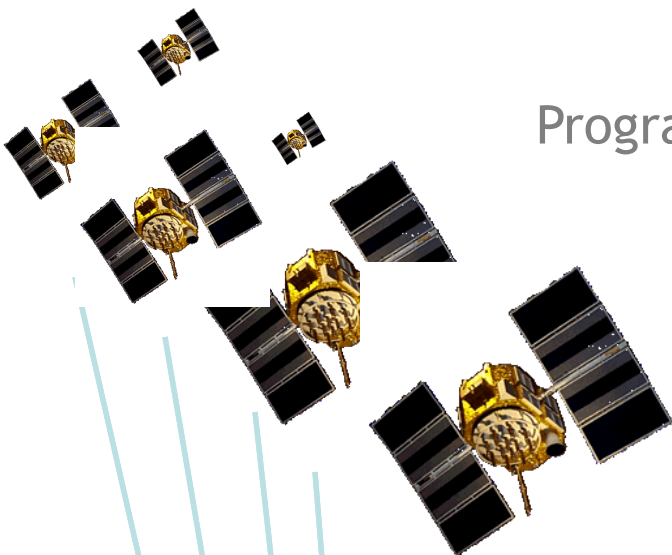
Create an Australian Spatial Marketplace
unlocking data potential

SPATIALLY ENABLING AUSTRALIA



Program 1 Positioning

Research challenges



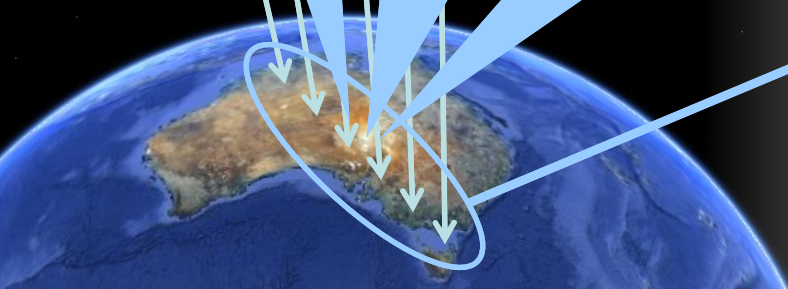
Integer inference theory

Ionospheric & tropospheric modelling

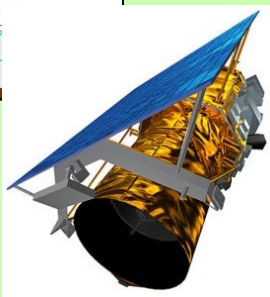
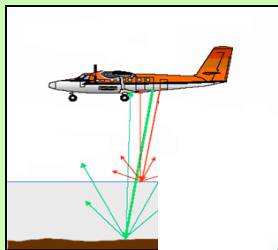
New stochastic models for real-time GNSS processing



Real time positioning for users



Integrated multi-sensor data acquisition systems

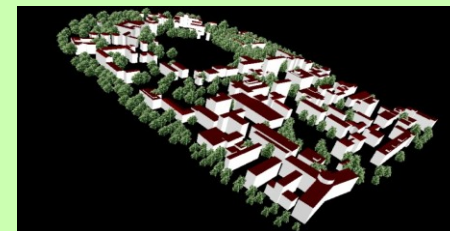
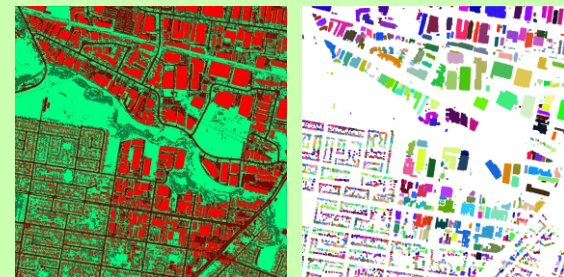
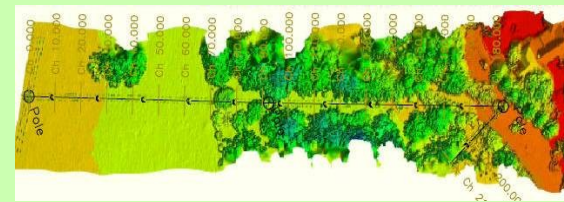


... from aerial, space and terrestrial platforms

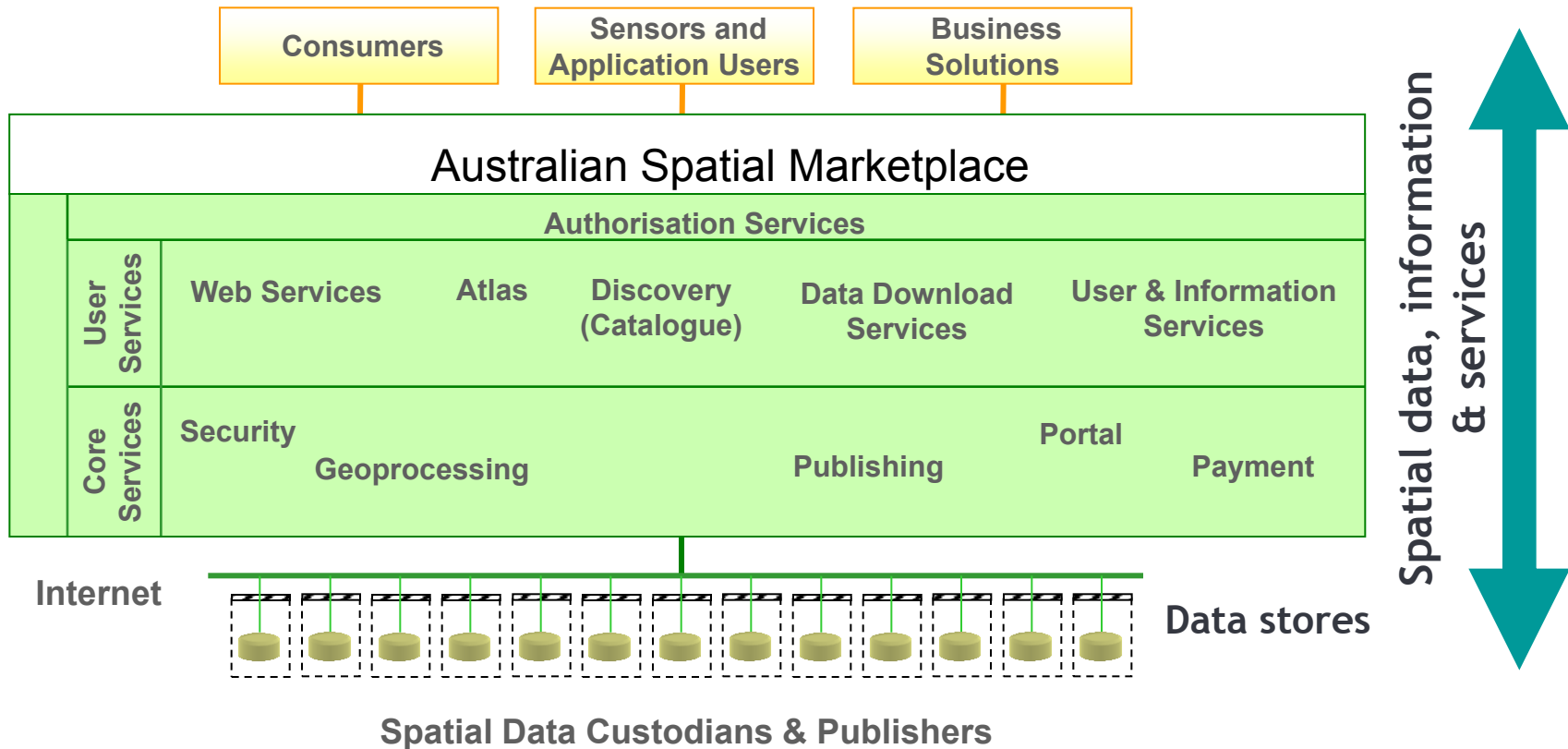
Research challenges

- Sensor Modelling & Georeferencing
- Data Fusion
- Feature Extraction

Fit-for-purpose, automatically generated spatial information products



Program 3 Spatial Infrastructures



Research Challenges

- Advanced on-line geoprocessing models for Web 2.0
- Develop national & international standards
- Develop a federated data model to facilitate spatial enablement

Key Research Outputs

A program of fundamental and applied research outputs

Mathematical, stochastic & functional models to enable accurate and reliable characterisation of physics processes within both signal transmission and integrated multi-sensor data acquisition systems

Innovative models & methodologies for automated object feature extraction from integrated, multi-sensor data acquisition systems

Robust algorithms and experimentally validated **computational processing systems** suited to industry adoption

National & international standards for new geoprocessing tools, federated data models to enable the Australian Spatial Marketplace

National Spatial Education Program

- 50 postgraduate scholarships
- Mentoring placement of postgraduates
- Collaboration with SSSI (4000 members)
- Expanded to undergraduate, vocational, school
- Project specific approach e.g. for health professionals
- End-user driven



Participants & Stakeholders

<p>INDUSTRY</p>	<p>43PL SME consortium of 75 companies Large Energy utilities & Agriculture</p>
<p>GOVERNMENT (all levels)</p>	<p>ANZLIC - Lands Depts including New Zealand Diverse agencies e.g. Health; Planning and Infrastructure; Environment; Defence; Agriculture</p>
<p>RESEARCH</p>	<p>Universities - 4 Essential and 6 Other Participants including Internationals; and Telethon Institute for Child Health Research</p>



Spatial Industries
Business Association

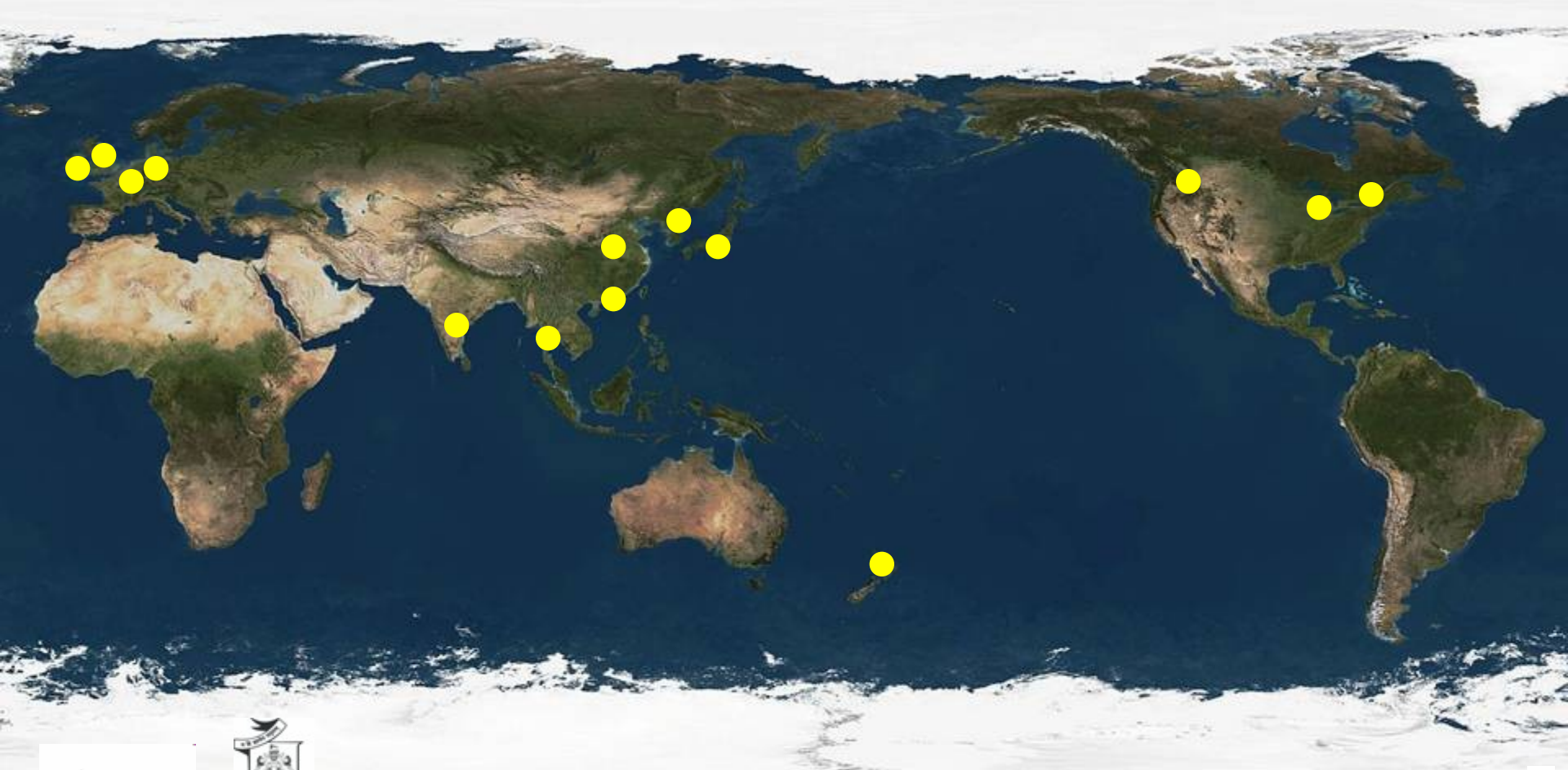


Surveying & Spatial
Sciences Institute



Australian Spatial
Consortium

International Collaborations



What is new about CRCSI-2 ?

Research Needs

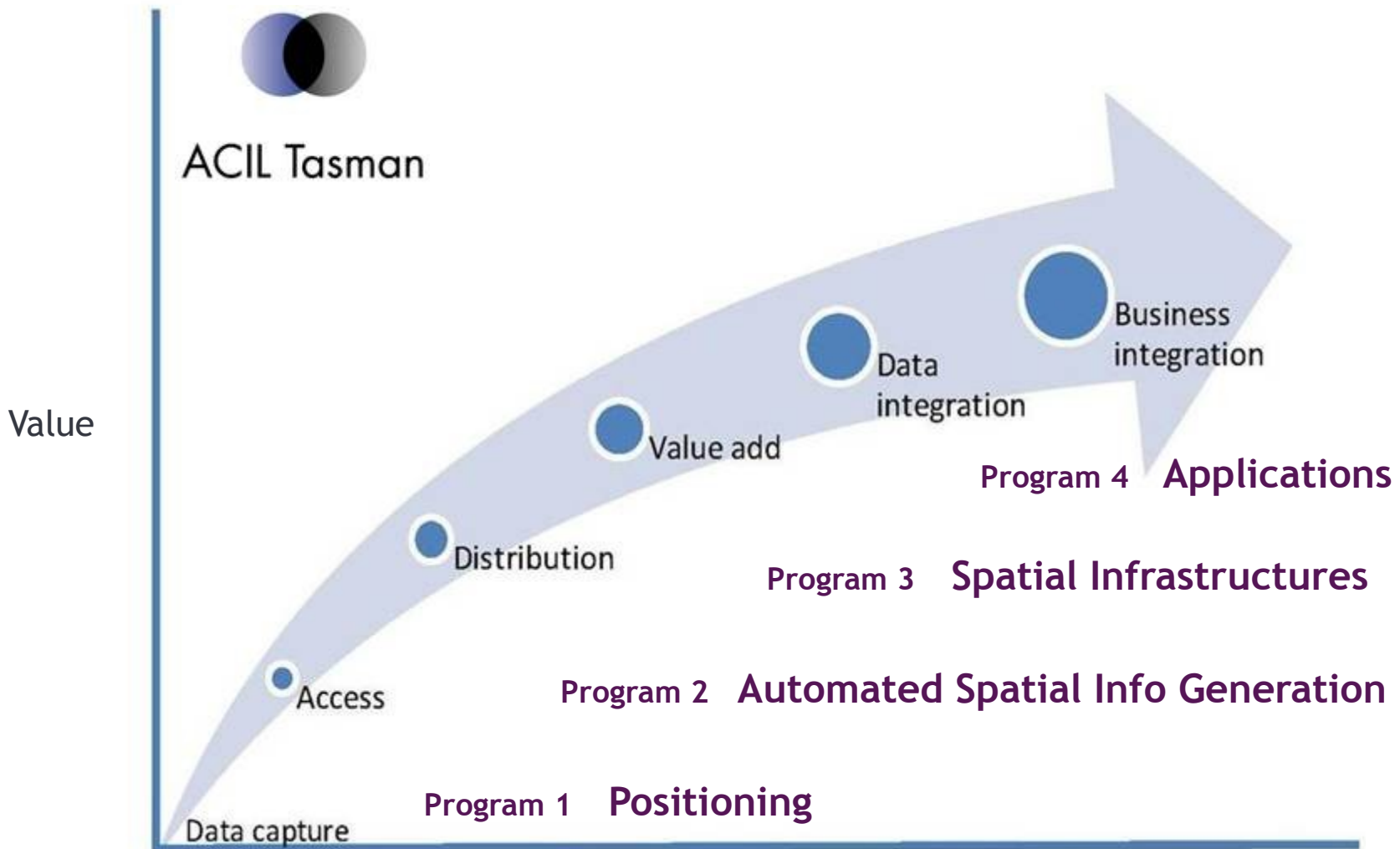
CRCSI-1: addressed the needs of the spatial information industry

CRCSI-2: spatially enabling end-user industries

Utilisation

- Business Development Program with 43PL
- Innovation program with 500 SIBA members & their 5000 clients
- Expanded user base: 43PL, New Zealand, Government agencies

Spatial Industry Value Chain



Major Benefits

Our research is critical to the delivery of

- **Economic and societal benefits through productivity boosts in**
 - Agriculture
 - Defence
 - Energy
 - Health
 - Urban Planning



Through

- **National Precise Positioning Infrastructure**
- **New processing tools for information generation**
- **Australian Spatial Marketplace**

3D media lab



ASt
Advanced Spatial technologies



Clyde Agriculture
SWIRE



HAMES SHARLEY



HASSELL



LESTER FRANKS



NZ Aerial Mapping Limited





80 companies



Landgate



THE UNIVERSITY OF
MELBOURNE



Department of Lands

Reliable from the ground up



Depts Sustainability &
Environment ; and
Primary Industries



Australian Government
Geoscience Australia

Representing the federal government
consortium



Thank You