

INTERNATIONAL STRATEGIC ADVISORY

Our mission is to empower governments and organisations with the tools, technology and expertise needed to address social, economic and environmental challenges.

Spatial Vision have access to some of Australia's best subject matter experts across surveying, geodesy, cartography, mapping, data management, data standards, systems, governance and policy.

We have experience successfully delivering geospatial projects globally. Services include:

- · Geospatial capability assessments and strategies
- Digital twin and Building Information Modelling (BIM) management strategies
- Smart city services
- Data models, data standards and data specifications
- Cartography and mapping
- · Enterprise architecture reviews
- Geospatial capability gap analyses and roadmaps
- Geographic Information System return on investment analysis
- · Geospatial policy development
- Governance frameworks
- · Geodetic frameworks and survey standards
- Cadastre modernisation services
- Inter-agency data exchange and sharing arrangements
- Procurement advice, including preparation of Request for Quotation (RFQ) specifications and proposal assessment
- Technical training, mentoring and skills transfer

- Climate change
- Health
- Fisheries
- Emergency Management & Biosecurity
- Agriculture
- Utilities
- Water
- Government
- Smart Cities
- Cadastre modernisation
- Natural Resources
- Earth Observation



Spatial Services



Mobile Apps



Software, Data & Training







Maps

"Our commitment to sustainability reflects our intent to deliver tangible and responsible social, economic and environental outcomes reinforcing the future for communities around the globe."

Glenn Cockerton

Managing Director



SPOTLIGHT ON STRATEGIC ADVISORY PROJECTS

United Arab Emirates

CLIENT: Federal Geographic Information Centre (FGIC)

The United Arab Emirates needed an integrated National Geodetic Framework to underpin governance, geodetic infrastructure, data, techology, capacity building and outreach initiatives.

Spatial Vision carried out extensive stakeholder interviews and assessed the maturity of the UAE's existing geodetic systems against international best practice. A roadmap was then developed for each framework component which included:

- Governance
- Geodetic infrastructure
- Data management and distribution
- Technology
- Capacity building
- Outreach

The project resulted in the delivery of a robust strategy supported by the UN Committe of Experts on Global Geospatial Information Management, which has allowed the UAE to develop its geospatial capability and support the capture and dissemination of accurate geodetic data.



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Kingdom of Saudi Arabia

CLIENT: Geospatial Authority for Surveying and Geospatial Information (GASGI)

Guided by the Saudi Vision 2030, the Kingdom of Saudi Arabia seeks to develop its geospatial sector to boost the economy, drive innovation and facilitate technology initiatives.

Through consultation with stakeholders across government, Spatial Vision helped to develop a roadmap to address:

- Sector and organisational development
- Growing national benefits
- Data and technology
- Capacity building

The roadmap has allowed the Kingdom to develop the geospatial profession, address resource requirements, implement governance mechanisms, consider licencing mechanisms and develop a plan for the delivery of geospatial products and services.

Spatial Vision's services support organisations and governments to build geospatial capability and maximise technology investment.

Our Strategic Advisory team develop digital transformation strategies that deliver desired outcomes and returns on investment with improved data-driven decision making.



Members of the United Nations Global Geospatial Information Management (UNGGIM) Committee of Experts, Spatial Vision is committed to aligning our solutions with the United Nations 17 Global Sustainable Development Goals (SDGs).

