ELEVATION AND DEPTH 2030
Powering 3D Models of Our Nation

Elevation and Depth Information Coordination and Innovation for Australia – A National Strategy
A Vision for Elevation and Depth 2030

A consistent nationwide digital elevation and depth model that people can interrogate with other information to better understand the dynamics of our environment, make sense of uncertainty, and provide a basis for community safety, economic growth and sustainable living.
As leaders and community members we are faced with major decisions to respond to today’s challenges. Climate change, disaster risk reduction and responsive urban planning require a coordinated effort across the many elements of government and the private sector.

This strategy is about meeting these challenges head-on by adopting revolutionary methods for collecting, storing, and disseminating information, and ultimately delivering actionable knowledge to the community.

To be internationally competitive in the digital economies of the 21st century, Australia needs to be fully GNSS enabled and ready with accurate national 3-dimensional mapping capabilities to capitalise on all that new positioning accuracies have to offer.

Australia is uniquely poised to take advantage of existing and future positioning satellites, but needs mapping and elevation data accurate to centimetres rather than metres to realise full advantage.

The prospect of autonomous acquisition sensors holds promise of more accurate and real-time elevation and depth data becoming available. Real-time data streaming, combined with improved spatial analytics will move our industry towards knowledge on-demand systems.

This is important. The on-demand economy is becoming too big to ignore and will evolve to be a major player in the global economy. Economic activities centred on online platforms are attracting significant consumer attention, and businesses are increasingly embedding spatial data as a fundamental part of their operations.

The future is about delivering a seamless consumer experience when seeking information. For this to happen, machine-readable formats and Linked Open Data are required to enable meaningful inferences to be drawn from elevation and depth models that show the vertical relationships between people and their surroundings.

Mainstreaming new capabilities will require close collaboration across multiple industry sectors and research institutions. It is our intention to strengthen existing relationships, build new relationships with allied industries and find new ways to secure the expert advice of many. This process has already begun through the development of this strategy.

Thank you to everyone that took part in the consultation process and for providing us with your experience, vision and insights to the future. Ongoing collaboration will to be vital if we are to deliver this strategy over the coming years. I look forward to continuing the journey with you and thank you all for committing your support.

Michael Giudici
Chair, Intergovernmental Committee on Surveying and Mapping
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The Power of a Picture

Australians love the beach, with 80 percent of our population residing near the coast. The Climate Council warns that future sea level rise could see over $200 billion of this coastal infrastructure at risk [1]. But what does this actually mean for me and my way of life?

To answer this question, the Cooperative Research Centre for Spatial Information (CRCSI) and NGIS Australia have collaborated to create the Coastal Risk Australia web application. This service helps the community visualise the impacts of predicted sea level rise. The coastal elevation model used was derived from integrated Commonwealth, State and Territory Government data sources.

According to Paul Farrell CEO NGIS Australia, “Maps are a universal language that everyone can understand. Coastal Risk Australia allows every Australian to visualise our climate change future with pinpoint accuracy, and gain a better understanding of how rising sea levels will affect our coastline, neighbourhoods and favourite places”.

The City of Adelaide has also embraced 3D visualisation to help the community envisage the City’s future [2]. This 3D City Model enables users to understand proposed urban design, transport and planning concepts. This assists the government to streamline the overall process of building approvals and public consultation.

People can conduct simple shadow analysis, measure vertical and horizontal distances, and overlay street names, cadastral boundaries and planning information.

Anyone can download the viewer and immediately interact with a high definition photo-realistic model of buildings and natural features. Additionally, the information is available through an open license for anyone to use in a desktop GIS.

The application also allows data to be integrated with a range of other location information to conduct high value analysis so that solutions can be discovered and problems can be addressed quickly and efficiently – delivering time, safety and cost benefits.
Introduction

Elevation and Depth 2030 anticipates that the needs of the community, industry and governments will change significantly over the next decade, as concerns about climate change, community safety, the environment and increasing urbanisation place pressures on government to deliver good policy and decision making.

A solution is to use elevation and depth information resources from across the government and commercial sectors to make tactical and strategic decisions to reduce risk and create stronger communities. This means making our elevation and depth information more accessible and usable – not only within government but also within the wider community.

Elevation and depth provides a digital representation of the Earth’s surface or a point affixed to it, above or below a specified reference datum typically related to sea level. It is used to detect and visualise marine navigation hazards, understand our exposure to flood waters, and assess climate change impacts. It does this by providing accurate measurements that describe bare earth positions, the top surface of buildings and infrastructure, vegetation structure and submerged objects.

Elevation and depth data is collected using a range of sensors; including laser, sound navigation and ranging (sonar), radio detection and ranging (radar), light detection and ranging (LiDAR), optical remote sensing and surveying techniques to derive spot heights, raster surfaces, contours and digital models of terrain and subterranean features [3]. The information is presented as a three-dimensional array or as a continuous surface such as an image, triangulated irregular network, point cloud or contours, and derivative forms such as slope, aspect, ridge and drainage lines, and shaded relief.

Many industries are dependent on having access to accurate models of the environment. The engineering industry use 3-dimensional elevation models to deliver cost effective engineering projects, and the mining and gas sectors use a combination of elevation and depth data to achieve productive exploration.
Outlook

Community needs and user expectations demand a new approach to the way elevation and depth data is managed and delivered. There is an increasing need for more accessible, accurate and reliable information to power position-informed applications and services.

Having an increasing and diverse user base presents new challenges for information specification, coordination, access and licensing. While traditional uses remain an imperative, there is greater utilisation and uptake of 3-dimensional data in evolving markets, such as motion simulation (urban, aeronautic and heavy vehicle), mobile app development, indoor mapping and many more.

Elevation and Depth 2030 responds to these challenges and puts in place strategies that fundamentally change the way elevation and depth data is managed, and identifies new ways to collect, curate, and enable access and use by all Australians.

Purpose

The purpose of this strategy is to provide the necessary direction to ensure our elevation and depth information grows in maturity to become a driving force behind economic growth and sustainable development, community resilience, environmental management and business productivity.

Not all sectors and businesses in Australia are making full use of the potential that digital elevation and depth information has to offer. Yet this information underpins smart cities initiatives and business innovation, as well as intergenerational wellbeing through our ability to better study and manage our environment and resources sustainably.

This strategy is intended to guide the evolution of jurisdiction systems to position elevation and depth information to become an accurate seamless 3-dimensional representation of our land and marine environments.
Objectives

Elevation and Depth 2030 identifies where our current elevation and depth information falls short of community expectations and anticipates the consequences of missing key growth opportunities in the future. The intent is to consider the trends and articulate a vision of what the community will require of elevation and depth information in the coming years.

The objectives of Elevation and Depth 2030 are to:

- Establish a common vision for all jurisdictions, industry and academia.
- Provide the leadership and direction for the FSDF Elevation and Depth Theme moving forward.
- Set down the guiding principles by which the strategy will be implemented.
- Clarify how the various partners and projects can be connected to achieve the best outcome for Australia.
- Express the goals required to achieve a coordinated approach to elevation and depth information management.
- Identify the required outcomes that will guide the governance, policy development, standards, research and the future design of our systems.
- Recommend actions and innovations that will lead to the achievement of our vision.

A variety of projects will provide the necessary momentum to achieve the objectives and, while much behind the scenes activity will be happening, the intent and timeline will be communicated broadly through ICSM and FSDF programs. Meaningful short term targets and measures will be established, along with a sequence of activities to help focus key efforts towards implementing this strategy and enhancing the FSDF Elevation and Depth Theme.

Vision

Our vision for Elevation and Depth 2030 recognises that our land, waterways and oceans are at the centre of human activity and economic growth, and that the more knowledge we have about our environment, the better able we are to make wise policy decisions, sound investments and well-informed lifestyle choices.

Our vision is:

A consistent nationwide digital elevation and depth model that people can interrogate with other information to better understand the dynamics of our environment, make sense of uncertainty, and provide a basis for community safety, economic growth and sustainable living.
Discovering elevation and depth information just got a whole lot easier with ELVIS, a production grade prototype developed to provide unified access to cross-jurisdiction data.

Accessing elevation and depth information is currently a challenge because it is distributed from many access points and through different providers. Knowing where to find the best data relies on personal networks and sometimes guesswork.

With Geoscience Australia’s Elevation Information System (ELVIS) the nation’s elevation and depth data assets can be discovered in one location. The system is currently delivering over 4,000 orders per month and is set to deliver well over 50,000 each year.

James Johnson CEO, Geoscience Australia says “ELVIS is a great example of using open source technology to deliver real value to land managers, engineers, planners and researchers. Importantly, it is cutting out time wasted in running around to different agencies searching for data.” Spatial Services NSW is the first jurisdiction to join the ELVIS fan club, and for very good reason, with savings of $190,000 in its first year of use.

Links to NSW elevation and depth data are available through ELVIS [4]. Knowing that this information is available has had the added benefit of avoiding government duplication. Agencies can reuse existing data rather than fund new acquisitions.

The New South Wales experience created a movement. The infrastructure now provides free access to Queensland, Tasmania, Australian Capital Territory and South Australian elevation data. Western Australia, Victoria and Northern Territory are also keen to make their data discoverable via ELVIS.

Geoscience Australian is also looking to extend ELVIS to the commercial sector. Commercial dataset coverage will be displayed in the map viewer with links to the actual data provided by the companies themselves. While different licencing and charging arrangements may apply, the user has the added benefit of being able to find the data in one place.
Mission
This strategy will be delivered through leadership and our capacity to take positive steps so that elevation and depth information is positioned as a powerful resource and an integral part of Australia’s future digital economy. The intent is to strengthen cross-government collaboration, and industry and community partnerships to achieve high performance nationwide elevation and depth models as a basis for evidence-based decision making and innovation.

Our mission is:
To promote and support innovation through the leadership and standards necessary to deliver a consistent nationwide digital elevation and depth infrastructure that can be leveraged to find sustainable solutions to meet emerging needs and opportunities.

Goals
The aspirational goals aim to achieve a fully-integrated view of how we design, organise, operate and provide access to digital elevation and depth information, as well as enabling and inspiring the user community to use this information knowledgeably and, potentially, for things never believed possible.

Elevation and Depth 2030 has five goals. Their purpose are to achieve elevation and depth information that is:

- a high-quality consistent 3-dimensional representation of the Australian topography, above and below water;
- readily distributed and easy to discover;
- a nationwide digital model able to be integrated and visualised dynamically with other information and systems;
- easily queried and used widely to create knowledge; and
- managed within an infrastructure that embraces connectivity, collaboration, value and sustainability.

These goals are allied to the Cooperative Research Centre for Spatial Information (CRCSI) research agenda [6] and the 2026 Agenda [7] that propose moving the focus of government from data supply to a knowledge-focussed environment. This will see 3 and 4-dimensional mobile applications as mainstream technologies used by non-experts, consumers using intelligent search capabilities to query elevation and depth data in real-time, and automated spatial analytics applied to continuously monitor environmental change and predict future events.
Better elevation and depth data is the foundation for better knowledge, enabling better decisions and thus better outcomes. This philosophy is encapsulated in many industry applications, one of which is Geoscape - an award-winning dataset providing a digital representation of Australia’s built environment [8].

According to Dan Paull, CEO PSMA Australia “Geoscape is an analytics-ready, 3D built environment dataset providing location-based insights for every address in Australia. It combines advances in satellite imagery, machine-learning and big data processing to capture building footprints and heights, roof construction, surface cover, tree heights, the presence of solar panels, swimming pools and more.”

The competitive advantage that precise coverage of the built environment offers the insurance industry is compelling. Companies can accurately calculate the level of risk and loss potential for home insurance and make a fairer assessment for consumers, potentially reducing premiums in low risk areas [9].

Floods are the costliest and most frequent natural disasters in Australia [10]. Accurate topography has been identified as the most important factor in flood risk mapping and determination of water surface elevations [11].

Accurate data about seafloor bathymetry is critical for safe maritime navigation, deep sea mining and sea-bed infrastructure positioning, such as intercontinental communication lines, and oil and gas pipelines.

With land-based mineral deposits becoming less economic through lower mineral grades, higher production costs, increasing community relocation costs and big environmental impacts, sea floor mining is becoming a more attractive option.

Bathymetric surveys using multi-beam sonar are the most common way of collecting this important data. Seafloor sulphide deposits [12], manganese nodules [13] and sub-sea oil and gas fields can be commercially attractive if the sea floor bathymetry is favourable. For instance, an underwater chasm could render nearshore gas fields uneconomic if pipeline connection to existing onshore processing plants is not viable.

Bathymetric surveys such as the search for flight MH370 in the Indian Ocean revealed many seafloor features for the first time, and the application of this type of rich data for maritime safety will increase significantly as companies, such as BHP, move to crewless vessels for the transportation of goods [14].
Key decisions are made daily across Australia that rely on elevation and depth information, ranging from immediate preservation of life and property, to long-term planning and sustainable development.

Whether you are navigating a 400,000 tonne bulk carrier through a busy port, optimising the design and location of the next billion dollar infrastructure project, exploring for gas and mineral deposits, or predicting the behaviour of a bushfire - a precise understanding of elevation and depth is critical to good decision making, economic prosperity and community safety.

Enhanced Decision Making

Precise elevation and depth information is a keystone of our future knowledge-based digital economy. This information is already integrated into decision making around navigation, defence, planning and disaster management, and its utility will expand in the future as artificial intelligence and machine-learning is increasingly used to support human reasoning through knowledge inferencing.

Industry sectors increasingly using elevation and depth information for decision making include:

- **City Services** for planning and optimisation of transport corridors, population centres, transportation utilisation, and environmental impact studies.
- **Health Services** for habitat mapping of disease agents (ticks, mosquitoes, birds) through the identification of areas of standing water, and the use of modelling for outbreak scenarios
- **Wind Power** for modelling wind regimes and to determine ideal placement of wind turbines.
- **Precision Agriculture** using slope, position and aspect to minimise soil erosion, detect areas of solar heating, and identify landform variations, soil wetness and nutrient availability to better manage chemical treatments and improve productivity.
- **Ocean Science and Policy** that use bathymetric surveys to ensure safe and efficient maritime transportation, alert scientists to ongoing and potential beach erosion, sea level rise and subsidence, manage marine reserves and fish stocks, and support studies into marine ecosystems.
- **Forestry Management** for assessment and monitoring of natural and cultivated woodland stock and understanding forest health for preservation or sustainable tree harvesting.
- **Natural Resource Exploration and Exploitation** for desktop visualisation and analysis of options, feasibility and impacts of operations.
- **Construction** for project-construction management using integrated precise elevation models and building information models (BIM).

## Sustained Economic Value

Studies on the economic value of elevation data in the United States have revealed a clear link between the use of elevation and depth data and the nation’s economic prosperity, and there are resounding parallels that can be draw from these findings for Australia.

In the United States, the coordinated nationwide high-resolution elevation capture program is delivering annual benefits of between USD$0.69-1.2 billion (at a benefit cost ratio of 4.6:1) and there is potential to generate a further USD$13 billion annually in new benefits that span the economy [15].

Those areas afforded significant productivity improvement and financial benefits are flood risk management, infrastructure and construction management, natural resources management, agriculture and precision farming, and water supply and quality.

These application areas are directly transferable to needs in Australia, and a simple benefits transfer would see approximately $100 million of direct improvement to the Australian economy from a proportionate investment [16].

Domestically, Australian shipping ports have demonstrated that accurate knowledge of port elevation and depth, in conjunction with tide and vessel information has the potential to increase export opportunities in the order of $300 million per annum for some ports [17].

In Queensland, 3dQLD estimates that up to $2.1 billion of economic benefit can be realised over 20 years through the use of federated 3-dimensional models of the natural and built environment that have high positional certainty in conjunction with a 3D cadastre that includes all rights, restrictions and responsibilities (RRR) [18].

In Australia, elevation and depth data is used extensively for littoral zone modelling to study the present and future conditions of our diverse coastline. These 3-dimensional models also include time scales to better forecast how sea level rise, extreme storm surge and localised wave climates will impact on infrastructure and beach conditions over time. This information is essential to coastal planning decisions at all levels of government [22].

Visualisation tools, mapping products and geospatial information, based on accurate onshore and offshore elevation data, is also critical to tsunami risk management. Computational and simulated models are required by emergency services to educate, warn and prepare the communities of Australia. This includes designing safe evacuation routes based on understanding the undulations of the terrain and their height above sea level [23].

Economic benefits derived from elevation data are being realised globally. In Tacoma USA, a potential catastrophic event was avoided through the identification of a surface rupture near a USD$735 million suspension bridge using LiDAR data [15], and in Alaska, aviation safety was improved using high-resolution elevation models for cockpit navigation and flight simulators [19].

Slope data derived from LiDAR is being used by engineers at the University of Berlin to reduce fuel consumption by anticipating gradients ahead. It is estimated that these types of driver assisted technologies could save USD$24.5 billion\(^1\) in fuel consumption for consumers in the USA [20]. In addition, TomTom® is working with car and truck manufacturers to build systems that warn drivers of steep curves and dangerous conditions ahead [21].

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\(^{1}\) at an average of USD$3.50 per gallon
Financial Savings through Cooperation

A range of stakeholders across all tiers of government, industry and business are spending millions of dollars in collecting, storing, distributing and applying elevation and depth information. Each sector requires high-quality information over large geographic areas, and when considered together it is clear that they have similar data needs.

Elevation and depth information is mission critical to emergency management, water security, environmental management, climate change studies, maritime navigation, natural resource exploration, urban planning, engineering and construction [24], and defining maritime and administrative boundaries [3], and more.

Investments in elevation and depth data are often isolated and many end users find it difficult to discover what is available, and what might best suit their needs. This is driving the need for effective cross-government collaboration and industry partnerships, and the need to embrace new technologies to capture, process and distribute elevation and depth information services using continuous and automated processes.

Through a coordination program, co-investment in data acquisition is possible and produces significant economical outcomes for all parties. With better planning, coordination and collaboration, isolated investments can be harnessed to create significant savings, afford increased scope for reusability and deliver greater value for the end user. This is achieved through:

- making it easier to discover existing and planned projects;
- avoiding duplication of effort;
- co-investing in data acquisitions and systems; and
- applying data and product standards to enhance reusability.

Although technological advancements have driven the cost of data acquisition down, elevation and depth information is still extremely expensive to acquire, systems are costly to develop and maintain, and curating the vast volumes of data is complex and expensive.

A well-coordinated plan for data acquisition and reuse will enable the full potential of elevation and depth data to be realised, and deliver a program that can be sustained in the longer term. This is an imperative. Diminishing budgets, increased competition for funding and a fragmented user-base necessitate a new approach.
Internet of Things

Every sensor in the Internet of Things (IoT) has a position in 3-dimensional space, with elevation and depth information providing vital context for these devices and their relationship with other objects. Energy conservation, waste management and parking systems are some of the sensors being used to better manage city operations – be it turning lights off when not in use, knowing when public bins are to be emptied or letting people know where there are free parking bays. This wealth of knowledge, combined with elevation data, will drive limitless future applications supporting decision making and more sustainable lifestyles.

In 2030, a semantic-rich 3- and 4-dimensional virtual world, built on elevation and depth information, is anticipated as being the foundation for our knowledge networks.

Daily life will be sustained through an enveloping array of Internet technologies; wearable devices will be fully integrated into everyday life; and information about the world around us and our relationship with it will be delivered dynamically. We can already see this occurring with hourly weather reports, traffic alerts and proximity-based marketing.

While it is difficult to predict new and emerging applications, the following trends will impact on the way the spatial industry responds.

Imagining 2030
**Accelerating Urbanisation**

Rapid urbanisation, an aging population and the evolution of smart cities is driving an appetite for 3-dimensional information to adapt to vertical living lifestyles and optimise our use of resources.

Projections indicate that 72% of the Australian population will live in cities by 2053; with Sydney, Melbourne and Perth doubling in size, and one in eight people aged 65 and over [25]. This poses fundamental questions and a change in the mindset of policymakers and innovators about who will be living in these cities and what their needs will be.

What we do know is that managing city growth will require 3-dimensional models to design for sustainability, such as height restrictions, setbacks, overshadowing and wheelchair access. Already airports are using 3-dimensional models to monitor tree growth where trees are likely to penetrate airspace near runways [26].

Two-dimensional maps are no longer adequate for urban planning and construction design, particularly where age-friendly cities require detailed design considerations for all generations. Virtual design and construction teams have embraced the value of Building Information Models (BIM) for managing the lifecycle of constructions, and are now discovering the value of compatible drone mapping technologies for point cloud surveys that provide highly accurate elevation measurements of the surrounding urban environment [27].

**Vertical Lifestyles**

Our growing penchant for vertical lifestyles will require new services that are suited to apartment living. By 2030, drone delivery will be commonplace and standard delivery addresses insufficient. Drones will require a dynamic 3-dimensional representation of the target destination, such as an apartment balcony [28], as well as a rich 3-dimensional understanding of the environment it traverses.

With dynamic 3-dimensional models, councils will be able to consider new development corridors, visualise their future impact and make incremental adjustments to master plans. This will be important. Trends change and spatial economics studies show that new technologies are likely to reduce transportation costs and travel times, meaning people will have more choice about where they live and work [29].
New Data Acquisition Systems

Capturing and updating digital elevation and depth datasets is a significant challenge today. Not so in the future. Smart transport networks, sensor equipped driverless cars, drones, autonomous vessels and ocean sonar systems are likely to constitute a large source of elevation and depth information for targeted applications.

Autonomous vehicle and vessel positioning systems, combined with detailed point cloud mapping and image recognition capabilities, will be key enablers for the localised capture and augmentation of 3-dimensional data [30]. While BIG data processing may be an ongoing challenge, crowdsourcing from vehicle sensors is anticipated as achieving a highly detailed digital elevation and depth model that can be updated in real-time [31, 32].

Achieving capture consistency across the government and commercial sectors, maximising business value through data reuse, and increasing investment potential will require sustained interoperability, and regulatory and participatory frameworks to be established from the outset. This includes policies surrounding individuals’ privacy [33] and intellectual property rights associated with repurposing data for other applications.

Evolving regulatory regimes around the operation of remotely piloted aerial systems (drones) will also be required. This is a critical and ever changing area. Policies and strategies are required to assist suppliers to meet their compliance responsibilities and bring clarity to privacy and safety issues.

On-demand Knowledge

We have entered the on-demand revolution [34] where users expect personalised and logic driven answers, not links, when they interact with information systems. People want to be able to pose complex questions, such as “when will the fire reach my place”, and they will want these questions answered with reliability.

Predictive and machine-learning environments are evolving, as is the capability to answer complex questions in a way that is contextually appropriate to the user. End-user profiling, used prolifically in online marketing, is likely to have a role in spatial analytics. For instance “will a location be flooded?” has a different context when asked by an emergency responder, home owner or insurer.

Artificial Intelligence

Artificial intelligence and spatial analytics will deliver reasoned and predictive answers to complex problems [35]; “Where do I position my windfarm?” and “What is the optimum design?”

Understanding height above ground is a key data input to answering these types of questions.

Machine-learning technologies will be how volumes of elevation and depth data, in combination with other information, can be processed quickly to answer questions that involve the complexities of slope, aspect, and terrain structure; all of which have a dynamic (4D) element.

In the future, users will require an unprecedented trust in data, thus asserting the need for information warrantability and provenance transparency for all distributed data. For computer generated answers to become actionable knowledge, users must first believe the information to be true. Questions like “Which road should I take to avoid a fire blocking my path?” will need to include an acknowledgment of the likelihood of an answer being correct.
Immersive Knowledge Environments

With increasing computational and network transmission capacity, immersive visualisations are set to transform the way people do business and manage their social lives. These models clearly show the physical dimensions of objects and their distance in relation to other objects. Combined with historical imagery, elevation models reveal patterns in the way we use and modify land and this knowledge can be used to forecast future impacts.

Immersive visualisation through virtual and augmented reality will be a key tool for the next generation of jobs and commercial transactions. Virtual exploration of detailed BIM and real-time vision through roaming drone sensors spidering the environment will be components of the future elevation and depth knowledge infrastructure. Future use of 3-dimensional models will include applications as diverse as mine sites, ports and other significant infrastructure pre-construction and post-rehabilitation, as well as detailed models for market gardeners assisting them with tracking the growth and health of crops. Individuals will be able to better manage their property by being able to visualise the location of underground utilities.

Being Prepared

This convergence of trends will inevitably be part of our future; a future in which the spatial industry has a significant and active role to play.

Autonomous vehicles, drones, smart cities applications, immersive environments, and the Internet of Things, with city-wide sensors connecting people with locations and services, are just the beginning of far more integrated systems of government that require digital elevation and depth models to create a richer experience for our community.

By 2030, this on-demand knowledge will be entrenched in society and, with it, elevation and depth information will be seamlessly integrated into mobile applications and personal digital assistants [36] for broader professional and personal decision making.

For this to happen, elevation and depth data, combined with orchestrated real-time spatial analytics, must become a mainstream capability. This requires a cultural shift in thinking from hardcoded data analytics to open query interfaces.
Aurora Firewatch is the Western Australian government’s technologically advanced bushfire early warning system able to predict fire behaviour from near-real time information and produce customisable simulations using a range of input data, advanced fire spread algorithms and cloud computing power [37].

A key input to fire modelling is information derived from radar, LiDAR, DEM and other types of aerial surveys, as well as terrain slope and aspect, and vegetation type [38]. This data, used in conjunction with ignition points, wind, weather and moisture information, are necessary for modelling, prediction and management of fire hazards.

Aurora Firewatch instantly delivers fire professionals a vector of where a fire could go in the next 48 hours, which directly assists in critical decision making for suppression resources, and community evacuation and protection. The better the quality and resolution of inputs such as elevation data, the better the modelling and decisions that can be based upon them.

Estimates for the economic impact of single bushfire events can be upwards of $3 billion [39]. and by 2020 the total cost of bushfires to the Australian economy could be as high as $18 billion annually.

Considering the potential for loss of life, significant cost of fire-fighting, and the devastation to buildings and infrastructure, the use of elevation information powered applications such as Aurora Firewatch have a significant economic, ecological and social pay-off.

According to Jodi Cant Chief Executive Landgate “Aurora is a technologically advanced and potentially lifesaving early warning system. With high quality elevation information from LiDAR, detailed simulations are possible – this leads to better outcomes for the community”.

Combined with mobile phone compatibility, SMS alerts and other spatial information, Aurora Firewatch has the power to deliver life changing knowledge on-demand to incident management teams at any location. Timing critical decisions such as ‘to stay and defend’ or ‘to evacuate early’ can be dramatically improved with the predictive capability of this system and the use of elevation data.
The Strategic Framework

**Vision**
Recognises the more we know about the environment the better able we are to make wise decisions.

A consistent nationwide digital elevation and depth model that people can interrogate with other information to better understand the dynamics of our environment, make sense of uncertainty, and provide a basis for community safety, economic growth and sustainable living.

**Guiding Principles**
Make complex collaboration possible.

- Trust
- Commitment
- Sustainability
- Pragmatism
  - Consideration
  - Value Focus
  - Transparency

**Goals**
Define what we seeking to achieve.

- High Performance Data
- Unified Discovery and Distribution
- Advanced Integration and Visualisation
- Knowledge On-demand
- Sustained Value

**Actions and innovations**
Put us on the right path to achieving our goals.

- Nationally agreed standards, quality and specifications
- High-Res DEM
- Automatic change detection for targeted capture
- Machine-readable data provenance
- Common vertical datum
- Real-time capture methods
- National Geoid Model

- Unified data coordination
- Cost benefits analysis for data storage
- Data processing services
- Datum transformation and transmission
- Communicate data quality
- Business operating model for data repository
- Review licensing framework

- User-focussed reference groups
- Non-proprietary products and services
- Wide range of 3D products (surface variations and accuracies)
- Product release mechanisms that promote usage
- Innovation workshops and hack-a-thons
- Active promotion of elevation and depth models

- Linked Open Data practices
- Natural language processing
- Semantic Web standards and machine-readable formats to support BIG data processing and semantic querying
- Domain ontologies
- Orchestrated spatial analytics
- End-user computer profiling

- Undertake a value assessment
  - Business model and partner-driven investment framework
  - Annual data acquisition plan
  - Adopt national standards, policies and guidelines
  - End-user engagement
  - Education and training program

**Outcomes**
Will guide our governance, policy setting, standards, research programs and the design of our future systems.

- Reliable and trustworthy
  - Common reference frame
  - Superior coverage and improved productivity
  - Real-time data acquisition

- A virtual data repository
  - Optimised investment and discoverability
  - Nationwide data inventory management system
  - More variety

- A range of nationwide 3D models and times series visualisations
  - Economic development
  - Entrepreneurial mindset

- Knowledge-based services
  - Machine-readable information
  - Real time spatial analytics

- Cohesive program
  - Consistent acquisition
  - Sustained investment and value
  - Shared expertise and resources
  - Growth in graduating professionals

Figure 1: Strategic Framework
Achieving the goal of a seamless and highly accurate 3-dimensional model of Australia raises many questions and challenges. It is not practical, or economic, to capture the same resolution and quality over the entire country using the same technology. Perceptions of what data is fit-for-purpose and what accuracy is optimal varies from geographic location to location, and from user to user. Addressing user needs with respect to geographic coverage, currency, accuracy and resolution (or point spacing) will be a function of getting the most effective return on investment.

Elevation and depth data is currently derived using a narrow range of technologies, and traditional supply chains are labour and process intensive and struggling to meet service demands. Changing economics, technologies and community expectations demand a transformational improvement on this current state.

New methods are required to routinely collect and validate high-accuracy data of our natural and manmade environment. Drones, and autonomous vehicles and vessels have potential as mainstream additions to the existing arsenal of devices able to produce 3-dimensional models. More research and evaluation of these systems is required. Drones are currently being used to capture small, localised elevation and depth surfaces and have the potential to build 3-dimensional detail in the national context. Autonomous vehicles and vessels have broader scale mapping application, as well as the capacity for precise definition. These new entrants to the elevation and depth information supply chain, along with crowdsourcing using mobile devices, offer an economical source of data and a way to improve data currency, but pose potential challenges when it comes to data integration, storage, accuracy, warrantability and liability.
Outcomes

Goal one aims to achieve the following outcomes:

- Reliable data that the user community trusts.
- A common reference system comprising dynamic and vertical datum.
- Superior coverage and improved productivity from increased capture rates and higher density measurements.
- Real-time data acquisition technologies.

Actions and Innovations

The following actions and innovations are recommended to deliver outcomes:

- Develop a set of nationally agreed data and exchange standards, quality criteria and specifications in line with international best practice for a more consolidated approach to data management, maximised utility and interoperability.
- Create a nested high-resolution nationwide digital elevation and depth model using data collected from heterogeneous data sources.
- Adopt automatic change detection methods to prioritise capture for urban and vulnerable regions.
- Automatically capture machine-readable data provenance to better manage metadata, lineage and epochs.
- Establish a common vertical datum for both land and sea elevation data to facilitate climate change studies across the littoral zone.
- Investigate real-time sensor capabilities, such as drones and autonomous vehicle acquisitions to broaden collection methods and deliver automated updates.
- Improve the National geoid model using airborne gravity to deliver a more accurate relationship between satellite positioning system, derived heights and the true land surface.

Enablers

- ICSM Permanent Committee on Topographic Information
- Information to lead, sustain and be accountable for achieving an enhanced elevation and depth model.
- Clearly defined roles and responsibilities for suppliers.
- Adoption and adherence to standards and quality models.
- Coordination with relevant agencies, industry groups and community.
- Investment in clearly articulated and research and development priorities.
- A sustainable business model (see Goal 5).

Benefits

High-performance elevation and depth information will result in:

- The user community having a strong sense of trust in elevation and depth information.
- Improved public safety through more accurate information and a better understanding of risks to maritime navigation and exposure to natural hazards, such as flood and fire.
- Better management of our built environment and natural resources.
There are significant benefits for government in having a unified infrastructure – be it options for shared resourcing, a joint storage solution, shared processing services and a common distribution channel for the vast quantities of data typically associated with elevation and depth information. Currently, elevation and depth data is managed in data silos and there are a number of data distribution portals across the country. Finding data can be problematic. It is difficult to know what data is available and where to access it, without first visiting multiple sites.

A single online outlet will create a more open market—one where government and commercial elevation and depth information can be discovered without users having to research multiple sources to determine the best available data. With improved access, market diversity will expand and usage levels increase.

However, the evolution of the geospatial information market, from basic sales to potentially complex multi-party license arrangements, presents challenges as well as opportunities.

The increasing creation of derivative, aggregated and software as a service products, from a range of information sources, means that licenses are now significant legal documents containing many rights and restrictions.

From the perspective of suppliers, concerns relate to what warranties will suppliers grant to end users. Does the Licensor have legal responsibility to the licensee if the information is insufficient for its intended purpose? And how do suppliers distribute data openly when it may contain third party data? What guarantees can be attributed to value added products when the products produced may be derived from variable accuracy digital elevation models? And is there an acceptable level of risk?

Given the versatile nature of elevation and depth information, in that information captured for one purpose can be used for a multitude of others, these

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**Goal 2: Unified Discovery and Distribution**

Elevation and depth information that is readily distributed and easy to discover.

**Objective**

To implement a virtual data repository and unified distribution outlet for nationwide elevation and depth information, so that people can discover all government and commercial project data in one place.

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**Context and Rationale**

There are significant benefits for government in having a unified infrastructure – be it options for shared resourcing, a joint storage solution, shared processing services and a common distribution channel for the vast quantities of data typically associated with elevation and depth information.

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Given the versatile nature of elevation and depth information, in that information captured for one purpose can be used for a multitude of others, these...
legal aspects must be considered at the point of acquisition, distribution and end use.

Better business processes, systems, legal instruments, coordination, communication and marketing are required to move forward.

**Outcomes**

Goal two aims to achieve the following outcomes:

- A virtual repository and identifiable point of truth for harvesting and reusing nationwide elevation and depth information.
- Optimised investment and discoverability of elevation and depth data and services.
- A nationwide elevation and depth data inventory management system.
- An increase in the range and scope of elevation and depth information that can be used for a variety of purposes.

**Actions and Innovations**

The following actions and innovations are recommended to deliver outcomes:

- Enhance existing technology infrastructure to serve as the data coordination and distribution outlet for nationwide elevation and depth information.
- Conduct a cost benefits analysis for a nationally managed data storage option for jurisdictions wishing to participate.
- Provide data processing services to increase the utility of information through a consistent infrastructure interface.
- Develop a strategy and method for transforming data to end-user datum epochs and/or transmitting dynamic datum coordinates.
- Develop vertical datum transformation tools.
- Specify standards for communicating data quality and fitness-for-purpose.
- Develop a sustainable business operating model and supply chain strategy for the virtual data repository and online outlet.
- Develop a communications plan to raise awareness of the outlet and its content.
- Review data licensing framework in terms of warrantability.

**Enablers**

- Strong government, industry and community partnerships.
- Commitment to transparency reforms and sharing principles.
- Data access and interoperability frameworks (technological and legal).
- Investment in clearly articulated and research and development priorities.

**Benefits**

Having a unified infrastructure for distributing and discovering elevation and depth information will result in:

- Reduced complexities in finding and retrieving data from multiple sources, and a better understanding of what elevation/depth data is available and how reliable the information is.
- Policy driven productivity improvement across the government sector due to improving the storage, management and distribution of data, better economies of scale and elimination of duplication.
- Government partners being able to reduce business risks and overheads and be able to concentrate on other activities and opportunities.
- Commercial partners having an alternative outlet for their data and services.
- An enhanced level of economic development attributed to increased levels in the usage of elevation and depth information.
Three-dimensional modelling has changed the presentation world of many industries, such as architectural and landscape design; and city councils are using them as a public consultation tool for new urban designs and for refining development proposals [2].

When it comes to dealing with multidimensional problems, there are significant advantages in using 3-dimensional and times series (4D) visualisations as they help people to make sense of complex data.

For example, waterways management is improved by visualising flow volume and velocity estimates of a network, and police use urban models in the prevention of terrorism [40] and coordination of high-profile events. Insurance companies use elevation data to determine areas subject to flooding to calculate risk profiles, and coastal engineers use elevation and depth profiles along with times series data to study the impact of coastal erosion.

Even so, there are still many industry sectors yet to apply 3D visualisation. The limiting factor stems from having different resolution data as this presents data integration problems when creating seamless nationwide elevation and depth products. The solution generally involves some form of generalisation to smooth out variability.

When it comes to high precision survey data, there are significant technical challenges to structuring, nesting and integrating heterogeneous 3-dimensional surveys at a continental scale. There are currently no open scalable automated processes - leaving a gap for open production-grade tools for seamless data integration.

While research continues to address the automation aspects of aggregating heterogeneous data, much can be done by introducing data standards to enable integration and ensure consistent interpretation and use.

Goal 3: Advanced Integration and Visualisation

Nationwide digital elevation and depth models seamlessly integrated and visualised in everyday systems.

Objective

To create nationwide 3-dimensional models comprising times series data that can be integrated with other information and routinely used for evidence-based decision making and business innovation.

Context and Rationale

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While research continues to address the automation aspects of aggregating heterogeneous data, much can be done by introducing data standards to enable integration and ensure consistent interpretation and use.
**Outcomes**
Goal three aims to achieve the following outcomes:

- A range of nationwide models that provide 3-dimensional and times series visualisations for end user applications.
- Economic development powered by elevation and depth data.
- An entrepreneurial mindset across the government, business and community sectors where digital elevation and depth models are concerned.

**Actions and Innovations**
The following actions and innovations are recommended to deliver outcomes:

- Establish/strengthen user focussed reference groups for growth industries to understand critical needs and establish use cases.
- Adopt non-proprietary formats and web services to accommodate non-expert users and improve interoperability.
- Cater for multiple user requirements with surface model variations including bare earth, tops of structures, tree canopy, water level, lake bed, etc.
- Develop various models to suit different application accuracy requirements ranging from low resolution Digital Elevation Models (DEMs) for continental scale applications, to high precision survey accurate DEMs for building and construction.
- Use product-release mechanisms that make it clear to users what licensing and legal restrictions apply.
- Continue to digitise historical imagery and create elevation models at various epochs to support climate change studies.
- Conduct innovation-focussed workshops and hackathons to raise awareness of elevation and depth data models and their application.
- Actively promote nationwide digital elevation and depth models through the FSDF and related programs.

**Enablers**

- Value assessment and economic analysis of elevation and depth information (see Goal 5).
- An intellectual property culture that supports innovation and investment.
- A business model and investment framework for data acquisition and product development (see Goal 5).

**Benefits**
Being able to seamlessly integrate and visualise our land and underwater systems in 3-dimensions will result in:

- Better use and integration of digital elevation and depth models in Smart Cities initiatives, business processes and social applications.
- An increase in the number of non-experts using digital elevation and depth models.
- Enhanced ability to use digital elevation and depth models for analysing complex relationships, trends and patterns across a broad spectrum of applications.
- Economic growth and productivity through transformational business processes where 3-dimensional models are deployed.
Elevation and depth information combined with spatial analytics has a critical and underpinning role in creating knowledge on-demand. As yet this data is largely untapped commodity.

Smart technologies have created an ‘On-demand Revolution’[41, 42] and venture capital in the on-demand economy is expected to rise exponentially [43]. People today want knowledge at their fingertips. Already smart mobile devices can deliver information with just a few finger taps or by voice command. This suggests data sharing and analytics combined with mobile devices will bring real change to the knowledge-economy by transforming human knowledge to machines.

Answering the next generation of multi-faceted queries will require our data and information to be semantic web ready. The semantic web is largely about making information machine-readable, enabling automatic linkages between data, and giving the data qualities so computers can interpret meaning, draw inferences and generate self-describing relationships and know what to do with them. For this to become a mainstream reality a cultural shift in thinking is required - from hardcoded data analytics to open query interfaces.

The Semantic Web Resource Description Framework (RDF) format is what makes possible the translation of human knowledge into a format that can be actioned by a computer.

When elevation and depth information can be interpreted semantically, the number of knowledge services and variety of applications offered is likely to increase exponentially. This could range from simple questions, such as “what is the highest hill?” to complex queries such as “which locations are suitable for a mobile phone tower?”

Goal 4: Knowledge On-demand

Elevation and depth information that is easily queried and used widely to acquire knowledge.

Objective

To develop spatial analytics capabilities so that elevation and depth information can be interpreted to answer questions in real-time and on any internet-enabled device.

Context and Rationale

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Outcomes

Goal four aims to achieve the following outcomes:

- Knowledge-based services through open query applications.
- Machine-readable elevation and depth information that can be interpreted semantically.
- Automated and orchestrated spatial analytics for real-time query processing.

Actions and Innovations

The following actions and innovations are recommended to deliver outcomes:

- Adopt Linked Open Data practises for exposing, sharing and connecting elevation and depth information to support intelligent search capabilities and knowledge inferencing.
- Engage in natural language processing with research institutions to case study the execution of open queries in relation to elevation and depth datasets.
- Adopt Web 3.0 standards and machine-readable formats when publishing elevation and depth data to support BIG data processing and semantic querying.
- Develop domain ontologies for specific applications, such as fire and flood knowledge domains, to enable prediction and scenario modelling to answer questions quickly and reliably.
- Develop Process Ontologies to orchestrate height and depth-related spatial analytics workflows to link and process information automatically.
- Engage with research to study end-user computer profiling to take into account the characteristics and preferences of those using open query applications.

Enablers

- Partnerships with research organisations to develop spatial analytics and semantic web capabilities.
- Semantic Web² and domain ontology standards, and vocabularies based on International best practice.

Benefits

Elevation and depth information that is queryable will result in:

- Improved decision making.
- Increased user satisfaction through accelerated creation of knowledge and the flexibility to answer unanticipated questions.
- Economic growth when combined with business intelligence systems.
- Ability to provide knowledge services as an integral part of the increasing on-demand economy.

² Semantic Web also referred to as Web 3.0 or The Web of Data
Government capacity to deliver enhanced data is declining due to budget constraints and skills shortage [44]. This is driving the need for effective cross-government collaboration and industry partnerships, and the need to embrace new technologies to capture, process and distribute elevation and depth information services using continuous and automated processes.

Concerns for practitioners are twofold: firstly how to overcome the challenges associated with establishing a cooperative data supply chain in such a complex data network environment, and secondly, how to achieve an effective supply chain when emerging technologies are likely to realise a disruptive paradigm shift in the way data is collected and used.

If digital elevation and depth information is to take its rightful position as mission critical data in Australia’s future digital economy, we need to create an environment that is more open to innovation, collaboration and on-demand knowledge discovery.

Goal 5: Sustained Value

An elevation and depth information infrastructure that embraces connectivity, collaboration, value and sustainability.

Objective

To establish strategic alliances and trusted partnerships across the entire supply chain to create, sustain and grow the value of elevation and depth information for all users.

Context and Rationale

Government capacity to deliver enhanced data is declining due to budget constraints and skills shortage [44]. This is driving the need for effective cross-government collaboration and industry partnerships, and the need to embrace new technologies to capture, process and distribute elevation and depth information services using continuous and automated processes.

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If digital elevation and depth information is to take its rightful position as mission critical data in Australia’s future digital economy, we need to create an environment that is more open to innovation, collaboration and on-demand knowledge discovery.

Continuing with the status quo is not an option if we are to realise the full potential of our elevation and depth information at a continental scale.

There is a need for an alternative approach to better meet the Nation’s requirement for enhanced elevation and depth data. If we continue with a project-driven decentralised approach, it is unlikely that we will achieve complete nationwide high-resolution coverage by 2030.

In the future, cooperation between government agencies, industry, academia and potentially the community, will take the form of a unified collection program and shared investment framework.

The aim is to achieve financial savings through reduced duplication and opportunity costs, as well as productivity improvement and business innovation through the sharing of data resources and increased access to highly accurate continental scale products.
Outcomes
Goal five aims to achieve the following outcomes:
- A cohesive Elevation and Depth Program serving National interests as well as State and Territory needs.
- Nationwide consistency in elevation and depth data acquisition.
- Financial sustainability and growth in the value of elevation and depth data, products and services.
- Shared technical expertise and resources for data acquisition, processing and distribution of data and derived products.
- Workforce capacity and capabilities aligned with advances in spatial technologies.

Actions and Innovations
The following actions and innovations are recommended to deliver outcomes:
- Undertake a value assessment of elevation and depth information to identify tangible, intangible, financial and non-financial benefits to society.
- Develop a business model and partner-driven investment framework with a clear understanding of the value proposition to government, industry, business and research sectors, and society.
- Establish a nationwide annual data acquisition schedule and 5 year program for forward planning to increase efficiency and eliminate duplication.
- Adopt internationally aligned standards, policies, guidelines and roles and responsibilities for the acquisition, management, quality control and release of elevation and depth information.
- Regular engagement with user groups through forums and surveys to understand their evolving needs across a broad spectrum of applications.
- Review education and training programs to ensure the profession has the necessary skills to capture, manage and leverage elevation and depth information as techniques and technologies evolve.

Enablers
- ICSM Collaborative Heads of Agreement.
- ANZ Foundation Spatial Data Framework Elevation and Depth Theme.
- National Elevation and Depth Technology Infrastructure.
- Elevation and Depth Program Coordination.
- A collaborative governance model with well-defined roles and responsibilities for supply chain participants and committees.

Benefits
An Elevation and Depth Infrastructure that embraces connectivity, collaboration, value and sustainability will result in:
- Cultural change that delivers the benefits of shared resources.
- Greater engagement between commonwealth and jurisdictions.
- Reduced unit collection costs through economies of scale.
- The value of elevation and depth information to the community being sustained in the longer term.
- Professional development to strengthen capacity to apply new technology and capabilities innovatively.
The Delivery Model

The user community has an expectation that government information and services will be delivered seamlessly.

They are not concerned about which agencies or levels of government deliver the services, but rather that they have access to a consolidated view of all available sources - government, industry and community gathered data. They also expect that this information can be relied upon for effective policy-setting and decision making.

To meet community expectations the elevation and depth information delivery model of the future will be characterised by:

- seamless nationwide access to multi data agency data;
- a mix of authoritative and crowdsourced data with clearly defined information origin that communicates data reliability;
- Links to data sources provided by commercial suppliers
- clear custodianship and stewardship to promote responsive information access;
- a financially sustainable acquisition, storage and distribution delivery model based on the avoidance of duplication and shared resourcing;
- a knowledge proposition, not just a standard information offering; and
- a customer-centric service delivery approach where feedback is embedded at key delivery points.

The goals identified in this strategy are aligned with a culture of innovation and coordination along the elevation and depth information supply chain. This is depicted in Figure 2.
The Delivery Model includes the creation of a new entity, the 'National Elevation and Depth Program' that allows for different participation levels and methods of engagement that may be considered by partners, they are:

- A decentralised environment where the coordination of activities (acquisition, storage, processing and/or dissemination) is managed across entities with sharing of responsibility and decision making.
- A unified (centralised) environment where activities are merged to a single entity that manages the acquisition, storage, processing and/or dissemination on behalf of partners.
- A hybrid environment where some activities are unified, such as storage and distribution, and other activities are decentralised, such as acquisition and processing.

Figure 2: Service Delivery Model for Nationwide Elevation and Depth Data, Products and Services

Goals 5: Sustained Value
To establish strategic alliances and trusted partnerships across the entire supply chain to create, sustain and grow the value of elevation and depth information for all users.
Over $1 million in savings – that’s the estimated value of CaptureWA, a coordinated program to acquire enhanced elevation and LiDAR data over Western Australia [45].

Most jurisdictions have highly refined data collection programs similar to Western Australia’s CaptureWA program, such as the Victorian Coordinated Imagery Program [46]. These programs have been delivering value and savings for many years. It’s now time to scale up collaboration and coordination nationally in the wider community interest.

There are many benefits in having a coordinated acquisition program with the major advantage being a reduction of overall costs. This is realised through reducing duplicated data acquisition, avoiding duplicate systems and storage, and harnessing economies of scale.

In WA this duplication of effort is estimated to be up to tens of millions of dollars a year [47]. Ongoing capture programs are positive for industry. They provide a pipeline of work for competitive tender and expand the volume of projects by enabling the aggregation of user needs and funds that would otherwise be uneconomic and make acquisition problematic for smaller organisations, such as local governments.

Many jurisdictions operate panel contracts, allowing organisations to selectively bid on work that suits their business model and capabilities, as well as the opportunity to provide value added services. The budget of some programs may warrant the investment in new tools and technologies, underpinning growth in business capabilities.

There are also benefits derived from having a single contract and project management process, and standards for data capture. These result in greater quality and accuracy, standardised products that a broader user-base can leverage, and better collaboration in business applications covering the same geographic area. Jurisdictions have also combined resources to develop common contracting templates, standards and tools, such as the CRCSI LiDAR quality assurance tool, which efficiently and effectively checks LiDAR dataset quality [48].
The inter-relationship between the relevant implementation bodies is illustrated in Figure 3 and includes the following functions:

- **Advisory:** Ministers, Ministerial Councils, inter-governmental committees and the Commonwealth Department of Communications that are pursuing data sharing coordination as well as portfolios that rely on elevation and depth information for policy setting and decision making, such as disaster management, environment, natural resources and defence.

- **Leadership and Accountability:** Collectively, the Australian and New Zealand Spatial Information Council (ANZLIC), the ANZLIC Committee for Surveying and Mapping (ICSM), the Permanent Committee for Topographic Information (PCTI), and the Foundation Spatial Data Framework Theme Sponsors including cross-jurisdiction business sponsors and technical experts who provide counsel for data investment, integration and sharing.

- **Elevation and Depth Program Coordination:** Program activities are sponsored and supported by Geoscience Australia, with jurisdiction commitment and education and training sector alliances maintained through several committees responsible for the national annual data acquisition program, investment program, technical standards and enhancements, research and development, industry engagement and continuing professional development.

- **Data and Service Provision:** Jurisdictions are responsible for the capture and maintenance of elevation and depth information according to agreed quality standards, and make this information available as part of the effort towards consistent nationwide coverage. Commercial providers are encouraged to make their data holdings discoverable through the virtual data repository so that people know what coverage exists. In the future, the community will be encouraged to contribute elevation and depth information, freely or commercially.

- **Partnerships and Alliances:** The governance model recognises that multi-sectoral and multidisciplinary partnerships and alliances are required to achieve our vision and goals including jurisdiction and defence agencies, research and development, education and training, and commercial ventures.

- **User Community:** Underpinning the efforts to deliver a coordinated national elevation and depth program are our users’ needs and aspirations. We will seek to understand our users by monitoring and measuring usage, utilise message schedules to inform them when updates and new products occur, survey their needs at regular intervals, and run support events to facilitate the use and reuse of elevation and depth information.
Guiding Principles

The following principles will guide decisions and actions, and make complex collaboration possible:

- **Trust** – We will deliver this strategy through a collaborative effort that recognises common needs and aspirations, and builds a culture based on trusted partnerships.
- **Consideration** – Our approach will be sensitive to compliance obligations placed upon each party by pre-existing legislative, policy and administrative frameworks.
- **Commitment** – We are committed to enhancing the long-term value of investments through careful targeting and prioritisation to create a critical mass of elevation and depth data within repositories.
- **Value Focus** – We will involve our stakeholders in decisions about priorities that will deliver tangible benefits and greater value for users.
- **Sustainability** – Our actions, innovations and programs will be designed with sustainability in mind from the outset and consider the adaptability of our data, technology, policies and people.
- **Transparency** – We will use transparent decision making processes so that the ‘what’ and ‘why’ are known and readily understood.
- **Pragmatism** – Challenges will be addressed through open communication networks, focusing on what is possible and taking action to find solutions.

Figure 3: Collaborative Governance
Elevation and Depth Program Coordination

The Elevation and Depth Program Coordination is sponsored by Geoscience Australia. It is to be made up of six committees that will have representation from all major stakeholder groups. The committees are:

- **Acquisition Committee** - to plan and coordinate a national annual program of work to achieve the most strategic use of resources and avoid duplication of effort nationwide.

- **Investment Committee** – to develop an investment policy statement that articulates the investment philosophy, strategy and plan, as well as procedures for selecting and monitoring investment options. The committee will have a fiduciary responsibility to the National Elevation and Depth Program and will review financial operations annually.

- **Technical and Standards Committee** – to keep abreast of technical developments facing the spatial industry and in particular users of elevation and depth information, and provide advice on and prepare data standards as required. The committee will come together to resolve pressing technical problems and coordinate innovation programs for elevation and depth data services.

- **Research and Development Committee** – works with the Elevation and Depth Program Coordination Unit to identify and plan the research and development activities that will move elevation and depth products and services towards the 2030 goals identified in this document. The committee will plan and oversee the research and development strategy.

- **Industry Advisory Committee** – will include a cross-section of industry participants to discuss issues facing the spatial industry, and develop plans for elevation and depth information coordination in line with industry needs, priorities and growth sectors.

- **Education Committee** – will include representatives from across the education and training sectors to develop a program to build capacity and skills in new elevation and depth data acquisition and management methods. Their aim is to ensure that professional skills continue to be available and relevant in the workplace to deliver the 2030 goals identified this document.

Compliance and Accountability

The Elevation and Depth Program Coordination Unit will work towards a general Compliance and Accountability Framework to make it easier for organisations to engage and collaborate on data acquisition, management, curation and delivery of data and information services. Existing mechanisms, such as the ICSM National Collaborative Framework and ANZ FSDF policies and guidelines, will be adopted to enable alignment with other data themes and initiatives.
## Appendix A

### Explanation of Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>3D Photomapping or Photogrammetry</td>
<td>The science of making measurements from images or photographs, especially for recovering the positions of surface points in 2D or 3D.</td>
</tr>
<tr>
<td>Bathymetry</td>
<td>Science of measuring water depths (usually in the ocean) to determine the shape and depth of underwater terrain.</td>
</tr>
<tr>
<td>Data Management</td>
<td>Managing the storage and use of data from the time they are generated or collected, maintaining their integrity, security and useability, and ensuring that it can be discovered and reused by others for as long as it is required. The term is taken to mean all of the actions needed to maintain data over their entire lifecycle and over time for current and future users. Data management encompasses both data archiving and data preservation.</td>
</tr>
<tr>
<td>Domain Ontology</td>
<td>Models a specific domain (e.g. Flood, windfarm, and sea level rise). It is a vocabulary and specification for the conceptualisation of a given domain. It represents the particular meanings of terms as they apply to that domain.</td>
</tr>
<tr>
<td>Drone</td>
<td>An aircraft [or aircraft-system] that is flown from a remote location without a pilot located in the aircraft itself. The term drone is commonly used in popular culture but is referred to as a Remotely Piloted Aircraft System (RPAS), Unmanned Aerial Vehical (UAV) and Unmanned Aircraft System (UAS) by the International Civil Aviation Organisation (ICAO) and Civil Aviation Safety Authority (CASA).</td>
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<tr>
<td>Hydrography</td>
<td>Science that deals with the measurement and description of the physical features of the oceans, seas, lakes, rivers, and their adjoining coastal areas, with particular reference to their use for navigation.</td>
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<tr>
<td>Interoperability</td>
<td>The ability of different information technology systems and software applications to communicate, to exchange and integrate data accurately, effectively and consistently, and to use the information that has been exchanged.</td>
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<tr>
<td>Linked Open Data</td>
<td>Structured data (that is released under an open licence, which does not impede its reuse for free) that can be interlinked and become more useful through semantic queries.</td>
</tr>
<tr>
<td>Littoral Zone</td>
<td>The littoral zone is the part of a sea, lake or river that is close to the shore. In coastal environments the littoral zone extends from the high water mark, which is rarely inundated, to shoreline areas that are permanently submerged.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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<tr>
<td>--------------------------</td>
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</tr>
<tr>
<td>Machine-learning</td>
<td>A type of artificial intelligence that provides computers with the ability to learn without being explicitly programmed.</td>
</tr>
<tr>
<td>Metadata</td>
<td>Structured data that describe a data resource, analogous to cataloguing data held by libraries, museums and archives. Metadata aids classification, management, discovery, and use of data by people or by automated processes. Metadata may include data attributes such as type, structure, size, title, content, provenance, creation date, author or location.</td>
</tr>
<tr>
<td>Ontology</td>
<td>A set of concepts and categories in a subject area or domain that shows their properties and the relations between them.</td>
</tr>
<tr>
<td>Orthoimagery</td>
<td>An orthoimage is a raster image of the Earth's surface, from either satellite or airborne sensors that has been geometrically corrected to remove distortion caused by camera optics, camera tilt, and differences in elevation.</td>
</tr>
<tr>
<td>Provenance (Data or Information)</td>
<td>Documents the inputs, entities, systems, and processes that influence data of interest, in effect providing a historical record of the data and its origins</td>
</tr>
<tr>
<td>Semantic Web</td>
<td>An extension of the World Wide Web that enables people to share content beyond the boundaries of applications and websites. Information is given well-defined meaning, better enabling computers and people to work in cooperation.</td>
</tr>
<tr>
<td>Spatial Analytics</td>
<td>Broad application of processes and techniques to interrelated spatial data to extract meaning and resolve problems.</td>
</tr>
<tr>
<td>Spatial Information</td>
<td>Spatial Information describes the physical location of objects or phenomena and the metric relationships between them.</td>
</tr>
<tr>
<td>Topography</td>
<td>Configuration (relief) of the land surface; the graphic delineation or portrayal of that configuration in map form, as by contour lines; in oceanography the term is applied to a surface such as the sea bottom or surface of given characteristics within the water mass.</td>
</tr>
<tr>
<td>Web 3.0</td>
<td>Broadly defined as connective intelligence; connecting data, concepts, applications and ultimately people, of which the semantic web is a key component.</td>
</tr>
</tbody>
</table>
# Appendix B

## Glossary of Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANZLIC</td>
<td>The Spatial Information Council of Australia and New Zealand. Comprises a senior representative of the national governments of Australia and New Zealand and the six States and two Territories of Australia. See <a href="http://www.anzlic.org.au">www.anzlic.org.au</a></td>
</tr>
<tr>
<td>ASKI</td>
<td>Australian Spatial Knowledge Infrastructure. A network of data, analytics, expertise and policies that assist people, whether individually or in collaboration, to integrate in real-time spatial knowledge into everyday decision making and problem solving</td>
</tr>
<tr>
<td>BIM</td>
<td>Building Information Model. Describes the process of designing a building collaboratively using one coherent system of computer models rather than as separate sets of drawings.</td>
</tr>
<tr>
<td>CRCSI</td>
<td>Cooperative Research Centre for Spatial Information. The key collaborative research body in the Australian spatial information industry.</td>
</tr>
<tr>
<td>DEM</td>
<td>Digital Elevation Model. A generic term for digital topographic and/or bathymetric data in all its various forms. Unless specifically referenced as Digital Surface Models (DSMs), the generic DEM normally implies elevations of the terrain (bare earth z-values) devoid of vegetation and manmade features represented across a regular grid.</td>
</tr>
<tr>
<td>DSM</td>
<td>Digital Surface Model. An elevation model of the natural and built features on the Earth's surface showing the topmost reflective surface (e.g. tree canopy)</td>
</tr>
<tr>
<td>DTM</td>
<td>Digital Terrain Model. A DEM that has been technically improved with break-lines or mass points at an irregular interval (relative to a regular gridded DEM) to more accurately represent the landform.</td>
</tr>
<tr>
<td>ELVIS</td>
<td>Elevation Information System. Operated by Geoscience Australia.</td>
</tr>
<tr>
<td>FSDF</td>
<td>Foundation Spatial Data Framework. Provides a common reference for the assembly and maintenance of Australian and New Zealand foundation level spatial data in order to serve the widest possible variety of users.</td>
</tr>
<tr>
<td>GA</td>
<td>Geoscience Australia</td>
</tr>
<tr>
<td>GIS</td>
<td>Geographic Information System.</td>
</tr>
<tr>
<td>GNSS</td>
<td>Global Navigation Satellite System.</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System.</td>
</tr>
<tr>
<td>ICSM</td>
<td>Intergovernmental Committee on Surveying and Mapping, a Standing Committee of ANZLIC. See <a href="http://www.icsm.gov.au">www.icsm.gov.au</a>.</td>
</tr>
<tr>
<td>Acronym</td>
<td>Explanation</td>
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<tr>
<td>IoT</td>
<td>Internet of Things. The inter-networking of physical devices, vehicles, buildings and other items with electronic capabilities to collect and exchange data.</td>
</tr>
<tr>
<td>LiDAR</td>
<td>Light Detecting and Ranging. LiDAR is defined as an airborne laser system, flown aboard rotary or fixed-wing aircraft, that is used to acquire x, y, and z coordinates of terrain and terrain features that are both manmade and naturally occurring. LiDAR systems consist of an airborne GPS/GNSS with attendant GPS/GNSS base station(s), Inertial Measuring Unit (IMU), and lightemitting scanning laser.</td>
</tr>
<tr>
<td>NGIS</td>
<td>Australian spatial services consulting company.</td>
</tr>
<tr>
<td>PSMA</td>
<td>PSMA Australia Limited is an unlisted public company owned by Australia’s federal, state and territory governments. Its role is to integrate spatial data sourced from these jurisdictions, and through commercial arrangements with other entities, to create national foundation datasets that include address, property, administrative boundaries and built environment data. See <a href="http://www.psmas.com.au">www.psmas.com.au</a></td>
</tr>
<tr>
<td>PCTI</td>
<td>Permanent Committee on Topographic Information. A subcommittee of the ICSM concerned with a coordinated approach to topographic data collection, management and delivery.</td>
</tr>
<tr>
<td>RDF</td>
<td>Resource Description Framework. A model for encoding semantic relationships between items of data so that these relationships can be interpreted computationally. RDF is the primary foundation for the Semantic Web.</td>
</tr>
<tr>
<td>SMS</td>
<td>Short message service. Text communication method over a communication network.</td>
</tr>
<tr>
<td>TIN</td>
<td>Triangulated Irregular Network, a type of digital elevation model with irregularly spaced height points, compared with a grid representation, which has regularly spaced points in a square pattern.</td>
</tr>
</tbody>
</table>
Appendix C

References


More Details

For further information regarding this strategy or to acquire additional copies please contact:

Lesley Waterhouse
Executive Officer
Intergovernmental Committee on Surveying and Mapping - ICSM
Phone: +61 2 6249 9677 Mobile: +61 419 694 669 Fax: +61 2 6249 9921
Email: Lesley.Waterhouse@ga.gov.au Web: www.icsm.gov.au
Cnr Jerrabomberra Avenue and Hindmarsh Drive Symonston ACT 2609
GPO Box 378 Canberra ACT 2601 Australia

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