

Veris secures \$5.6m of significant project wins, reinforcing leadership in disruptive Digital and Spatial Data Consulting

- Veris secures \$5.6 million in projects aligned to Digital Strategy, showcasing the Company's capabilities in integrating data capture, analytics, digital solutions, and technology-driven consulting across various sectors.
- Disruptive digital consulting solutions designed to leverage Veris' expertise and innovations in spatial data.
- Targeted at asset maintenance and value enhancement outcomes for clients and their projects.
- Project wins include several contracts secured by the Spatial Vision team, demonstrating value accretion following completion of the acquisition and successful integration within Veris.
- Key projects include:
 - Murray Irrigation Asset Condition Assessment: high resolution aerial data capture and ground based bathymetric survey to support infrastructure maintenance and decisionmaking.
 - Monarch Glen: deployment of Digital Urbanism spatial consulting and advisory solution to support a new master-planned community.
 - Major Airport extension: advanced digital capture and modelling services associated with the new terminal design extension.
 - Heavy Vehicle Roadway Classification: digital extraction/processing of spatial data, GIS and data analytics to generate key insights into road segments.
 - Western Rock Lobster Council App: development of mobile application for data recording and analysis in the fishing industry.
 - Field Emergency Response Guidebook (FERG) Replacement: development of an application that provides real-time updates and accessible information for firefighters.
 - Frog Census Technical Upgrade: Upgrading of technical systems as part of frog monitoring program.

Digital and spatial data advisory and consulting firm **Veris Limited** (**ASX:VRS**), ('**Veris**' or '**the Company**') is pleased to announce significant and strategic project wins, further solidifying its position as a leader in the delivery of innovative digital and spatial data consulting services. These projects reflect the continued delivery of Veris' Digital Strategy, leveraging cutting-edge technologies to deliver innovative, cost-effective solutions for its clients while expanding its capabilities in data analytics, digital solutions and consulting. Core to these innovative solutions is the maintenance and enhancement of asset values for each of these clients. Project wins include several contracts secured by Spatial Vision, demonstrating their strong performance and integration within Veris.

Murray Irrigation Asset Condition Assessment

- Digital solutions include the provision of high-resolution imagery and data to conduct precise asset condition assessments.
- Reduces risks and project costs while providing comprehensive insights to support infrastructure maintenance and decision-making.

Veris has been awarded a contract to assess the condition of over 4,000 km of gravity-fed earthen channels and assets owned and operated by Murray Irrigation Limited.

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These water assets are critical to Australia's foodbowl: supporting >2,200 farms across southern New South Wales. Delivered in partnership with Beca, the project will run for six months and play a critical role in supporting sustainable water management.

By utilising high resolution aerial data capture and ground based bathymetric survey, Veris will provide high resolution imagery and data to Beca and Murray Irrigation Limited. These will be used to conduct precise condition assessments without the need for costly and disruptive dewatering processes. This approach reduces risks and project costs while providing comprehensive insights to support their infrastructure maintenance and decision-making.

Monarch Glen

- Digital solutions include deployment of innovative Digital Urbanism advisory solution.
- Integrating spatial data & technology to create spatially accurate digital models of the urban environment.

Veris has been engaged to deploy its Digital Urbanism spatial consulting and advisory solution to support Monarch Glen - a \$2 billion master-planned community by Mirvac with an expected development timeframe spanning 10+ years. Disrupting the traditional surveying market, the Digital Urbanism solution is an innovative offering by Veris, integrating spatial data and technology to create comprehensive and spatially accurate digital models of the urban environment. The solution draws on the spatial data captured via Veris' comprehensive property survey and data capture technology skillsets.

Veris is delivering a transformative digital solution to Mirvac which will underpin long-term value creation through enhanced visualisation, risk mitigation, planning approvals, and performance assessments. The Veris team have already commenced work on the project.

Airport Terminal Extension

- Digital solutions include advanced digital data capture and modelling services.
- Spatial data insights support planning and design.

Veris has secured a contract to provide advanced digital capture and modelling services associated with a new terminal design extension to be delivered at a major Australian airport. The project highlights Veris' expertise in cutting-edge digital solutions and its reputation as a trusted delivery partner for airports. The spatial data and insights provided by Veris will support the planning and design phases of the project.

The specific scope of services includes 3D Laser Scanning and 3D Revit Modelling of existing terminal buildings, as well as Mobile Laser Scanning, Subsurface Utility Locating, and Digital Ground Surveys of the surrounding area, roads, and aprons. Delivered under a sub-consultancy arrangement for the Lead Consultant, the project has already commenced and is expected to be completed within an eight-to-twelve-week timeframe. Veris will be leveraging its national expertise and operating model, utilising local teams for data capture and interstate teams for processing and modelling, to deliver to the expedited timeframe.

Heavy Vehicle Roadway Classification

- Digital solutions include extraction and processing of spatial & GIS data analytics.
- Supporting Government database management and asset enhancement.

Veris has been selected in partnership with an engineering consultancy to assist a major Government transport agency in classifying 30 LGA-owned roadways for their suitability for heavy vehicles and to support National Heavy Vehicle Regulator (NHVR) accreditation. The project requires both engineering assessment of bridges, as well as identification of key road and road furniture attributes.

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Veris will provide digital extraction/processing of spatial data and GIS and data analytics to generate key insights into road segments and deliver in a simple format for ingest into Government systems. The project has already commenced and will be delivered over a six-month duration.

Western Rock Lobster Council

- Digital solution incorporates development of app-based tool for management of valuable aqua-culture resources.
- Mobile-based, user-friendly app to optimise fisher experience and generate enhanced data for ongoing resource management.

The former Spatial Vision team now operating within Veris has been engaged by the Western Rock Lobster Council (WRLC) to develop a mobile application for Rock Lobster fishers to record details of their catch and associated business data. The app will provide fishers with additional benefits beyond regulated reporting, combining catch, cost, revenue, and locational data to identify optimal fishing conditions for profitability. Veris is working in partnership with the WRLC and a Perth based IT company to deliver the solution. The project has a six-month duration, with ongoing support of the product anticipated.

Field Emergency Response Guidebook (FERG) Replacement Project

- Digital solution supports critical emergency response capability in Victoria.
- App solution designed to provide real-time updates and accessible information to firefighters.

The former Spatial Vision team now operating within Veris has been selected by Fire Rescue Victoria to design and implement a mobile application to replace their paper-based Field Emergency Response Guidebook (FERG). Veris will develop an electronic application that provides real-time updates and accessible information for firefighters using Fire Rescue Victoria computers, tablets, and mobile phones. The app will ensure that firefighters have the latest guidance, enhancing their efficiency and effectiveness. The project has an estimated duration of two months, with ongoing app support for five years.

Frog Census Technical Upgrade

• Digital solutions to modernise systems and support data migration to the cloud.

Melbourne Water runs a frog watch program using a system of mobile and web applications. The former Spatial Vision team now operating within Veris has been awarded a three-month contract modernise and then migrate the systems to Melbourne Water cloud systems.

Commenting on the recent wins, Michael Shirley, Managing Director, and CEO of Veris said:

"We are thrilled to announce these significant project wins, including the successful initiatives from the Spatial Vision team. These project wins demonstrate our innovative approach to advising clients on their asset-based risk management and optimisation opportunities using a range of disruptive solutions and analytics based on our expertise in spatial data capture, modelling and analytics. These achievements not only reinforce our leadership in digital and spatial data consulting but also demonstrate our unwavering commitment to delivering innovative, technology-driven solutions that drive value for our clients across various sectors. Our expertise in digital solutions, combined with our comprehensive consulting and advisory services, ensures we continue to meet and exceed the evolving needs of our clients"

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About Veris Limited

Veris Limited is the holding company that is listed on the ASX under the code VRS.

Veris Limited (ASX:VRS), is a fully integrated digital advisory and consulting firm. It provides end-to-end spatial data and digital solutions to tier-1 clients in key industry sectors including Transport, Buildings & Property, Energy & Resources, Defence, Utilities and Government. The company has a national footprint, with a diverse geographic spread of offices, servicing major metropolitan and regional centres across Australia.

The Veris end-to-end service offering unlocks the digital transformation needs of industry, spanning spatial data collection, hosting, sharing, analytics, insights and modelling for clients with large-scale data requirements, through to survey, planning, consulting and advisory services.

Authorised for release by the Board of Veris Limited.

Issued by Veris Limited For further information please contact: Veris Corporate Office - Telephone: (08) 9317 0600

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