

Fujitsu Australia acquires healthcare management consulting firm Versor

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Aquisition facilitates Fujitsu's investment on growth of Australian data engineering, advanced data analysis, and data science services with AI and machine learning technology market using manpower at Versor



Fujitsu Australia has acquired Melbourne's digital innovation consulting services company Versor Proprietary Limited. Acquisition also includes plans to transfer to the all employees at Versor to Fujitsu in the next few months.

Versor provides data engineering, advanced data analysis, and data science services with AI and machine learning technology. Versor has extended services to public sector, mining, retail, healthcare, utilities, financial services, and entertainment industries.

This acquisition is in line with the Fujitsu Group's vision of achieving growth in human-centric technology through digital innovation. The move show Fujistu's commitment to investing in growth in the Australian market and a key element of the Fujitsu Group's global strategy of meeting the growing demand for advanced data science consulting services through strategic acquisitions.

Under the direction of CEO Dougall McBurnie, Versor will strengthen partnerships with Microsoft and AWS through data engineering, advanced data analytics and data science capabilities.

Graeme Beardsell, CEO, Fujitsu Australia said "With Versor members of experienced data scientists and data engineers, we will add to our existing professional organization. Fujitsu Australia is proud to make more investments and provide Versor employees with new career development opportunities."

Versor Proprietary Limited Managing Director Dougall McBurnie commented "This acquisition is based on a rational strategy. Versor maintains its identity as a new feature at Fujitsu. This acquisition is career development for Versor employees. We look forward to contributing to Fujitsu's customers and partners with a team of highly skilled data analytics consultants who support new levels of innovation".