

LEADING AUSTRALIAN SUPER FUND MODERNISES FOR THE FUTURE

SNAPSHOT | COMPANY

This organisation is a prominent Australian Industry Super Fund dedicated to serving the Healthcare and Community Services sector, who values the role of technology in the success of its business. With a legacy spanning over 35 years, their focus is to deliver exceptional financial services and investments tailored to the specific needs of its members - nurses, midwives, aged care workers, and others in the Healthcare domain. Embracing sustainability and responsible investing, the company balances financial growth targets with initiatives that positively impact society and the environment. Through its robust strategies and member-centric approach, they remain a trusted ally in securing the financial futures of those who dedicate their lives to caring for others.

CHALLENGE

The Super Fund faced the challenge of outdated network hardware that needed to be replaced to ensure the reliability, scalability, and security of their network across Melbourne and Sydney Offices. They recognised the need for modernisation to keep up with evolving technology trends and accommodate future growth in their infrastructure.







OBJECTIVE

Cube Networks aimed to consult, advise, and deliver a scalable network solution for the Super Fund, addressing end-of-lifecycle concerns, modernising the network infrastructure, and enhancing security measures to support the Super Fund's growing needs. We also ensured the technology would deliver long term cost saving benefits to our customer.

"Through the introduction of Ai Ops, we've introduced unprecedented efficiency and agility. By modernising the digital infrastructure, we've effectively paved the way for future growth and scalability whilst enhancing connectivity and optimising network performance." – Cube Networks

CASE STUDY | LEADING AUSTRALIAN SUPER FUND

APPROACH

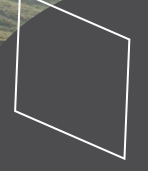
Cube Networks provided a consultative approach, closely engaging with the Super Fund to understand their unique requirements and challenges. Based on their analysis, they recommended implementing Juniper technology, allowing for instantaneous growth, while emphasising future growth opportunities and scalability, ensuring a modernised and future-ready network infrastructure.

OUTCOMES

Cube Networks successfully managed the hardware lifecycle while also completing the design and deployment of two new floors in the Melbourne office, followed by a comprehensive three-floor refresh. This intricate project, executed within tight timelines, involved the completion of a significant portion of work in just twenty-four hours. In the Company's Sydney office, a seamless deployment included the installation of a number of switches and wireless access points, all executed within a single afternoon with zero business impact.

Modernised Infrastructure: The implementation of Wired Access and Wireless Access components of Juniper's AI-Driven Enterprise solution to upgrade LAN switches and Wireless Networks, allowed the Super Fund to leverage the latest advancements in Network technology and optimise their connectivity.

Future Growth Opportunities: The new infrastructure provided the Super Fund with the capacity for not only instantaneous growth to the current network, but future growth, accommodating increased traffic and supporting a higher number of users returning to the office. The scalability of the solution ensured that the Super Fund could easily expand their network as needed.



KEY RESULTS

- Improved network performance
- Enhanced security
- New reporting capabilities
- Centralised configuration management and monitoring
- Introduction of AI driven analytics through Juniper Marvis Ai Ops