



NETWORK AS A SERVICE

Increased performance without overheads

Your business depends on your network for every aspect of your operations, from customer service to sales to employee efficiency. However, many New Zealand businesses are still using obsolete and unsupported network infrastructure, limiting growth and exposing them to cyber risks.

22% of incidents reported to CERT NZ in 2022 included some form of financial loss, with a total loss of \$20 million.

Softsource vBridge have experience and expertise in rapidly transforming Wide and Local Area enterprise networks. We offer industry-leading tools and methodologies, standardised templates, and advanced technologies.

In 2021, the digital technologies sector contributed \$7 billion towards New Zealand's GDP and, since 2016, has grown at twice the annual rate of the wider economy¹

Interested in increasing your performance and flexibility? Our team of network experts are available to discuss your current capabilities, strategic direction and budget.

Get in touch today to start your journey.

Advanced security for peace of mind

Small and medium businesses often face uncertainty and risks regarding their network security and data protection. They can be exposed to various attacks from viruses, malware, cybercriminals, or even insiders.

Our NaaS solution offers advanced security monitoring to fit your needs and budget. Using HPE Aruba's cutting-edge technology and AI, Softsource vBridge NaaS detects changes in data access and user behaviour and alerts you of possible attacks and breaches before they compromise your security.

So how can you handle the growing demands of big data, cloud, mobility, IoT, BYOD, and XaaS on your network? Leverage Software-Defined Networking (SD-WAN) with NaaS. For a simple monthly fee our market-leading Network as a Service (NaaS) solution provides:

- **SCALABILITY**
Optimised network operations for increased capacity, flexibility and performance
- **SIMPLICITY**
Easy network management and closed-loop issue resolution removes complexity and headaches.
- **SAFE USER EXPERIENCE**
SD WAN Technology provides advanced protection and enhanced performance
- **COST-EFFICIENCY**
Optimise your resources, lower operational costs and free up IT personnel.
- **VALUE**
Onboard new capabilities and increase your service velocity
- **FUTURE-READINESS**
Embrace emerging technologies.

¹<https://www.mbie.govt.nz/business-and-employment/economic-development/industry-policy/industry-transformation-plans/digital-technologies>