

1.0

Bridging the digital divide. Driving technology project delivery.

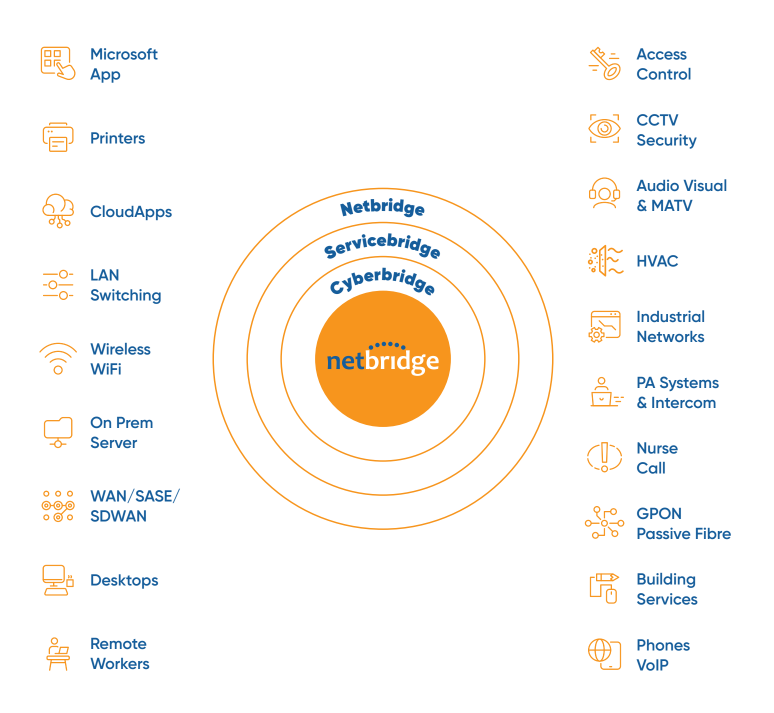
Call 0800 768 743

netbridge.co.nz

Specialist Technology Integrators

Client Information Technology

Client Operations Technology



Would you like to know more? Talk to us today!





We are a nationwide specialist integrator for Information and Operations Technology.

Operations Technology (OT) is used with Smart Buildings such as HVAC, CCTV, Access Control, PA Systems, Intercom, Building Management Services (BMS), Audio Visual and IoT Environmental sensors. These OT systems also have their own unique Cyber Security vulnerabilities and requirements. As Technology Engineer to the Project, Netbridge acts as the 'glue' to ensure your numerous contractors across IT and OT systems come together to plan and on budget.

Let us bridge the digital divide with our range of specialised services



Cyber Security – Fit for Purpose

Netbridge offer timely cyber security audits and cyber sign off services for both IT and OT projects small or large.



Complex Environments – Technology Upgrades

Many legacy systems using comms protocols such as Modbus, DNP3, Profibus, LonWorks, DALI, BACnet, KNX are migrating to TCP/IP and Ethernet.

We are used to helping customers migrate and upgrade to new IP technologies.

Trouble Shooting and Performance Optimisation

Advisory, engineering and diagnostics to provide root-cause analysis for problems across various technologies; this is especially relevant in mixed IT and OT environments such as building construction sites.

:=♥

Installation and Integration – Systems and Network

Netbridge is all about the right solution with professional installation and integration key to meeting objectives. We supply, install, commission with full documentation for ease of maintenance. All installation is conducted to the highest quality, with safety in mind.

Systems Integration such as Cloud systems, Google GCP, MicroSoft 365 and Sharepoint, AWS or legacy on premise server environments.

Network Integration such as LAN, WAN, WiFi, Wireless, IoT, Intercom, Audio Visual, Access Control, HVAC, Nurse Call, VoIP, PA Systems, CCTV, BMS, Passive optical Fibre/GPON and Satellite / Star Link.



Monitor, Maintain, Manage applies to both onsite and off-site servicing. Our Helpdesk proactively monitors, and maintains our customer databases, external services, firewalls, and networks. Our Helpdesk is responsible for hardening corporate assets to prevent attacks and performing incident detection.

Staff training and retention can be problematic for many organisations

Partner with Netbridge and take advantage of our Information Technology and Operations Technology experience, skills and expertise. At Netbridge we are focused on building long term relationships based on trust.

Netbridge are adept at 'white labelling' our services to become an extension of your business and your name. Quick to react - we can provide you with highly trained staff in short timeframes.

Our staff are Site Safe certified for access to construction sites and hazardous environments.



We are Cyber Security, WiFi and Fibre Optic specialists



We have an impressive team of experts from Government Intelligence Services, Military and Commercial backgrounds. Our expertise covers standard end point and firewall security to high level Governance, **Risk and Compliance** (GRC). This includes Cyber Security advisory, audits, CIO/staff training, vulnerability assessments, penetration site testing, anti-ransomware, cyber assurance policy and consultancy.

Standards - work can be tailored to suit standards from CREST certified testers to ISO 27001.



Organisations have increased their reliance on their wireless (WiFi) infrastructure. This has led Netbridge to invest in leading edge technology and tools to ensure our clients have robust engineered wireless solutions.

Wireless / WiFi Site Surveys obtain information about the RF environment. These are used to plan for new / expanded Wireless / WiFI networks and to diagnose poor performance at an existing installation.

Netbridge has the expertise, the professional survey tools, skillsets and qualifications to ensure that the wireless service is operating at peak efficiency.

Would you like to know more?

Call 0800 768 743 netbridge.co.nz

Fibre Optic and Copper Cable

Netbridge is a specialist in Passive Optical Networks (PON) across multiple brands. PON is an industry standard Fibre Optic solution used extensively by Telco, Hospitality, Aged Care, Campus, Health, Education Defence. Industrial and Commercial users. It offers a combination of low cost, low maintenance and high reliability. Ecologically it is well positioned with much lower power requirements compared to LAN based switch alternatives.

Copper – many customers want to utilise their investment in copper (Coax, CAT3 Phone cable, older structured copper cabling). We have the technology and expertise to provide high performing Ethernet LAN services across the existing copper.

Our capabilities cover all aspects of Cyber Security, Networking, Telecommunications, Managed Services and Cloud Applications.

cyber <mark>bridge</mark>	netbridge	telebridge	servicebridge	cloudbridge
Cyber Security	Networks	Telecommunications	Managed ICT Services	Cloud Applications
Firewalls and Endpoint Protection	SASE	Internet	Support Diagnostic Helpdesk	MS Office 365
Anti Ransomware	SDWAN	PBX / VoIP	24x7 Escalated Support	Teams Collaboration/ Sharepoint
Vulnerability & OSINT Assessments	LAN	4G/5G LTE Services	Network Monitor/ Management	MS Azure
Penetration Testing	Fibre GPON/ XGPON	Operational Technology	Installation & Integration	AWS
Cyber Security Training	Wireless and WiFi	AV Audio Visual	Network Advisory Consultancy	Google GCP
VCISO & Security Governance (GRC)	loT Internet of Things	Intercom	Al & Chat GPT	Storage & Backups
Business Continuity Planning	Copper Cable G.hn Solutions	Nurse Call	Procurement	Legacy Systems
Zero Trust & Identity Access Management	Industrial Networking	PA Systems	Project Management	Cloud Risk Assesment
Industrial OT BMS Cyber Security	Smart Building Technology	RF over Fiber	IT Roadmap & Design	Cloud Migration and Enablement

Would you like to know more? Talk to us today!

Call 0800 768 743

644 Great South Road, Ellerslie, Auckland 1051 enable@netbridge.co.nz netbridge.co.nz

