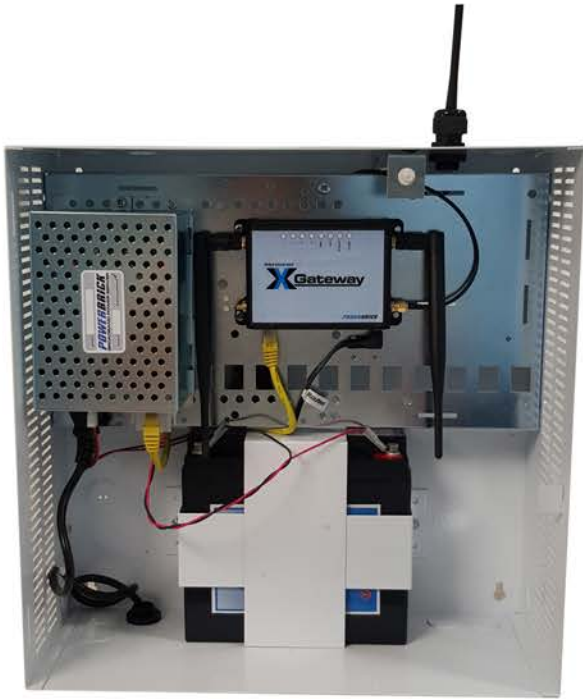


FIRELINK

FIRE ALARM MONITORING TECHNOLOGY



FIRELINK NETWORK ACCESS DEVICE



Specifications:

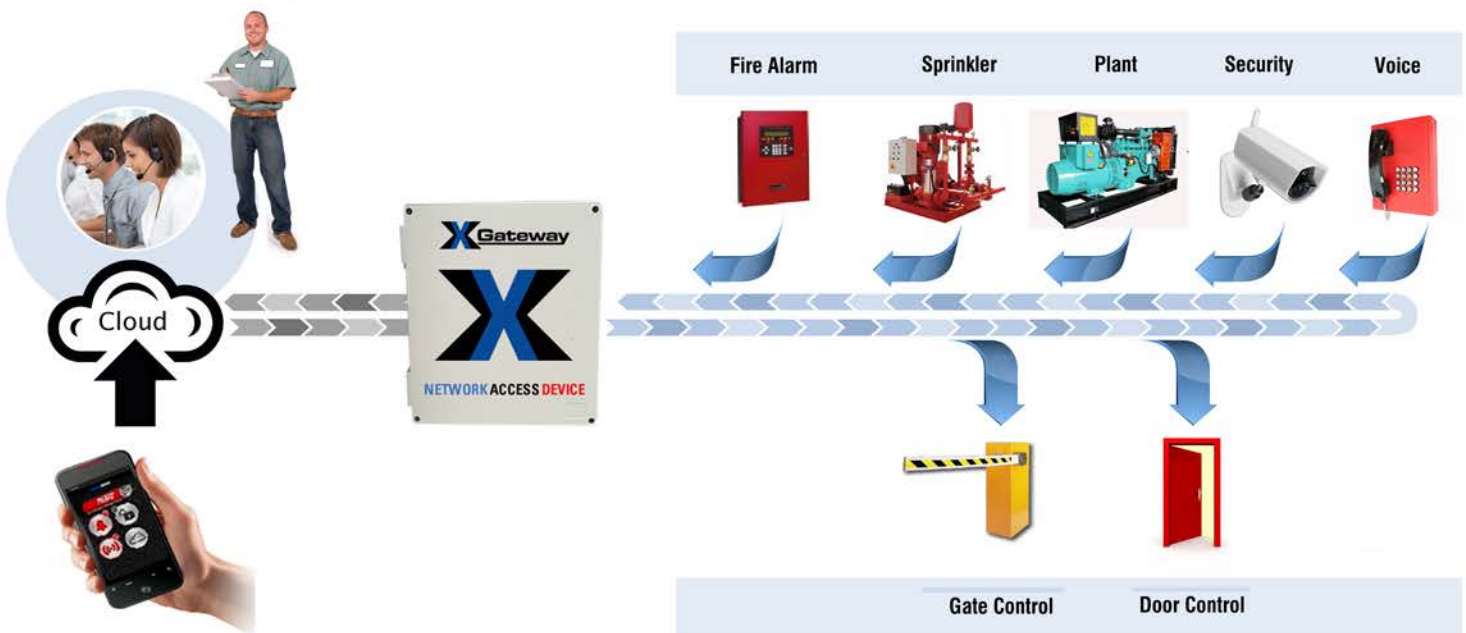
- PSTN ALARM** (CID Capture)
- PSTN/VoIP** (Voice Pass thru)
- WAN** (PPPoE, Dynamic IP, Static IP)
- VPN** (Pass thru PPTP, L2TP, IPSec)
- LAN Switch** (DHCP, VLAN Tagging)
- Firewall** (IP / MAC / Domain Filter)
- GSM Network** (850 / 900 / 1900 / 2100)
- DATA** (UMTS / HSPA)
- WiFi** (2,4 Ghz / 5 Ghz Frequency)
- Antenna** (4 x 5dBi antenna)
- 12 Volt** (Charger Battery)



FIRE-LINK supports all approved Direct Brigade Alarm (DBA) Sprinkler Systems and Private Fire Alarms (PFA's) including Thermal, Smoke, Infra-Red and Manual Systems via the XGateway Powered Network Access Device (NAD) using TCP/IP or RS485 SGD standard or extended Protocols (SGDX).

The **FIRE-LINK** network infrastructure can receive accurate Zone, Point and GPS data allowing for the application of visual augmentation tools. In accordance with the **NZFS** automatic Fire Alarm service provider standard, **ALARMNZ** is a fully accredited Alarm monitoring center registered under **NZSA** and **NZFS** guidelines. The **FIRE-LINK** service offered by the company meets all statutory and regulatory requirements for such activities and conforms to the standards required by insurers.

ALARMNZ has a reputation for quality data management and service excellence that is recognized by the majority of independent alarm service agents throughout New Zealand.



AVAILABLE HERE:

ALARM NEW ZEALAND Limited
 Level 3, 15 Hopetoun Street, Auckland City
 PH: +64-9-3030303, EMAIL: helpdesk@alarmnz.com WEB: www.alarmnz.com

ALARMNZ.COM