



BOSCH
Invented for life

Overview

DNA Fusion™ interfaces with DMP and Bosch alarm panels allowing customers to interact with both access control and intrusion detection from a single, common user interface. Users can display alarm zones from supported alarm panels and arm/disarm points and zones directly from within DNA Fusion.

Features

- DNA Fusion™ can monitor single points to multiple zones received from Bosch or DMP alarm panels
- Receive alarm panel events in DNA Fusion
- Arm/Disarm zones via DNA Fusion host-based macros or direct control
- Monitor access control and intrusion detection from single user interface
- Bosch and DMP panels act as dialer
- Auto discover alarm points

Intrusion Detection

Supported DMP Panel: XR550DN

The XR550DN Command Processor Panel has 574 zones, 96 doors of access, 506 Form C relays, 32 areas, and 10,000 users. It communicates via the digital dialer.

Supported Bosch Panel: Mode 2

Available with DNA Fusion version 7, the Bosch Mode 2 integration features a cleaner user interface and easier configuration as well as a broader range of support. Operators can continue to receive alarm panel events and arm/disarm zones in DNA Fusion, but can also take advantage of extended capabilities such as programming users within the panel, controlling points from the graphics maps, and much more.

Supported Panels

DMP:

- DMP XR550DN

BOSCH:

Model	Areas Supported	Points (Zones) Supported
B6512	6	96
B5512	4	48
B4512	2	28
B9512G	32	599
B8512G	8	99