# **DNA Fusion & Alarm Interfaces**







# **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<sup>™</sup> 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

# **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

