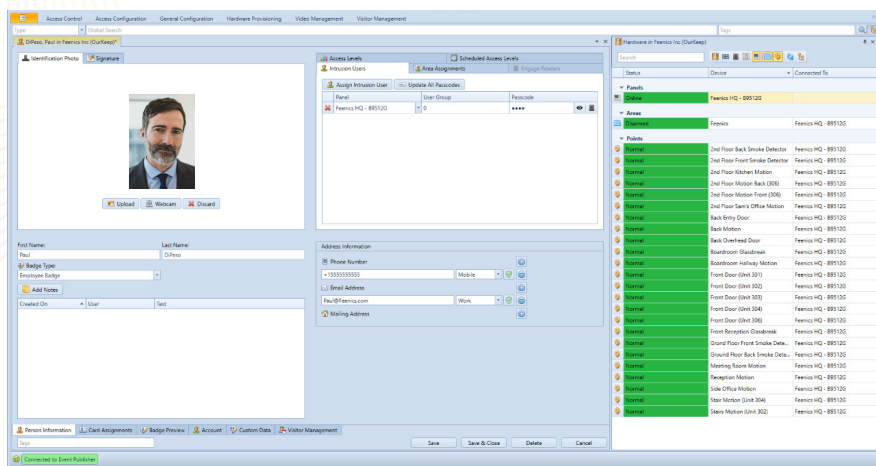


## Intrusion Detection Overview

Bosch control panels are modern Internet appliances designed to easily integrate with access control, fire, building automation, IP video, and more. An integrated system with Feenics lowers installation and maintenance costs, while enabling more robust security by intelligently linking each security and life safety domain.



Once a secure connection has been established, administrators can quickly and easily import all Intrusion Panel configurations with a click of a single button. The import functionality includes doors, authorities, zones, points, outputs, and even maintains their names in the process.

After being imported into Feenics, administrators can update their alarm panel(s) by configuring new users, updating display text on keypads, adding devices, or assigning authorities for zones based on access.

## Supported Bosch Intrusion Alarm Panels

- |         |         |            |          |
|---------|---------|------------|----------|
| ○ B3512 | ○ B5512 | ○ D9412GV4 | ○ B9512G |
| ○ B4512 | ○ B6512 | ○ D7412GV4 | ○ B8512G |

**Note:** Bosch intrusion integration requires purchase of Feenics deployment of Bosch communications service directly onto customer's local server or VPN (FN-BDA).

## Key Features

- ✔ Manage Bosch intrusion users within Feenics' cardholder database: control personnel, alarm passcodes, and user groups
- ✔ Use Feenics Mobile app to arm/disarm areas or use any other keypad commands available via listed Bosch panels
- ✔ Configure zones & authorities through user's access level assignments
- ✔ Complete Zone and Point control
- ✔ Link points to cameras for video callup
- ✔ Display Bosch points on graphical maps
- ✔ View intrusion alarms and events in Feenics Monitoring
- ✔ Custom SMS/email notifications on intrusion events
- ✔ Remote management configuration
- ✔ Create opening/closing reports within Feenics' event monitoring
- ✔ Update keypad display text