

Features and Benefits

- Display intrusion, fire, and access control alarms generated by Bosch control panels from within Senstar Symphony
- Status of control panel I/O displayable in Senstar Symphony device tree, maps, and alarm console.
- Control panel outputs can be used to trigger alarms, call up specific cameras, and involve rules from within Senstar Symphony
- Control panel inputs can be set manually via on-screen operator controls or via rules-engine actions.
- All communications performed directly over TCP/IP, eliminating the need for additional I/O integration hardware
- Supported Bosch security panels include B9512, B8512 and B6512.
- Senstar Symphony v8.4.1 or newer with Bosch integration license (S8SW3041-XXY)

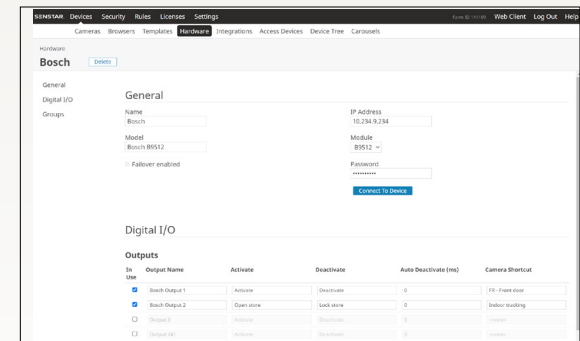
Manage Bosch control panels from within the Senstar Symphony™ Common Operating Platform

Senstar Symphony includes built-in support for Bosch control panels. IP-based bi-directional communications enables Senstar Symphony to monitor and control any device managed by the Bosch digital control panel and offers operators a full-featured, unified interface for video, security, and building management.

From within Senstar Symphony, operators can:

- View intrusion, fire, and access control alarms
- Display specific cameras linked to individual alarms
- Control connected devices via on-screen controls or rule-based actions

Support for Bosch control panels is included with both standard and enterprise versions of Senstar Symphony. To configure the control panel, simply add the Bosch hardware device from the web-based configuration interface. You can configure each I/O point separately.



Configuration of the Bosch Control Panel is performed within Senstar Symphony's web-based setup, making configuration quick and easy