

PRODUCT SOLUTIONS BRIEF **BOSCH**

COMMERCIAL BUILDING RISK MANAGEMENT

Through our strong global partnerships and alliances with manufacturers such as Bosch, we are able to present you with the following offering to meet your specific commercial building requirements.

B6512 Control Panel

The B6512 integrates intrusion, door control, video and residential fire detection, providing one simple user interface for all systems. The control panel can communicate through its built-in Ethernet port, or through compatible plug-in modules that can send events over the public switched telephone network (PSTN) or over cellular network communications. Each user can have a personalized passcode, a wireless key fob, and a credential to control the system.

This is one piece of Bosch's complete commercial building solution that includes video surveillance, intrusion and fire detection, access control and paging and mass notification.

CHALLENGE SOLVERS

- Provides up to 96 points using a combination of hardwired or wireless devices for installation flexibility and up to six areas with perimeter and interior control
- On-board Ethernet port for Conettix IP alarm communication and remote programming, compatible with modern IP networks including IPv6/IPv4, Auto-IP, and Universal Plug and Play
- Installer-friendly features including on-board USB for easy on-site programming, plus support for Remote Connect Service and plug-in PSTN and cellular communication modules for simple installation and communications
- Remote Security Control (RSC) app, which allows users to control their security systems and view system cameras - remotely from mobile devices such as phones and tablets

THE ANIXTER APPROACH

• Property perimeter

Establish a physical boundary around the property edge to deter external threats.

• Reception area

Control visitors to the facility and validate various levels of staff authorization.

• Floor levels

Monitor visitor and employee traffic for safety and access to various parts of the building.

Secure assets and comply with privacy regulations with attention to specialized departmental zones.

• Technical space

Protect networking infrastructure, IT servers and data storage in technical areas.

Specialized zones

THE BOSCH SOLUTION

USER INTERFACE

Supervision up to 12 keypads Custom keypad text Custom menu

DOOR CONTROL

Supervised access control Up to 14 programmable levels of access authority.

IP CAMERAS

Integrates with Bosch cameras Motion activates control panel Video snapshots via email

anixter.com/shopbosch



B6512 Control Panel



WHAT WE HEAR

Challenges from the various commercial building stakeholders are:



Providing a SAFE workplace



Reducing THEFT



Achieving **REGULATORY COMPLIANCE**



Preventing CYBER THREATS



Limiting physical building and network ACCESSIBILITY





Infrastructure as a Platform by Anixter provides a practical, configurable and integrated approach to deploy physical security infrastructure into your commercial building environment.

CONFIGURE

We help you discover and map your specific needs to the best solution.

- User authority levels
- Programmable outputs
- Area configurations
- · Personal notifications

BUNDLE

Your validated, preconfigured solutions are packaged and site ready.

- Enclosures
- Keypads
- Power supply
- Detectors
- Communication modules

DEPLOY

Controlled, repeatable solutions are delivered on time and under budget.

- · Custom packaging and labeling
- Time-sensitive delivery options
- · Staged project shipping
- Tailored last-mile delivery

BOSCH B6512 CONTROL PANEL FEATURES



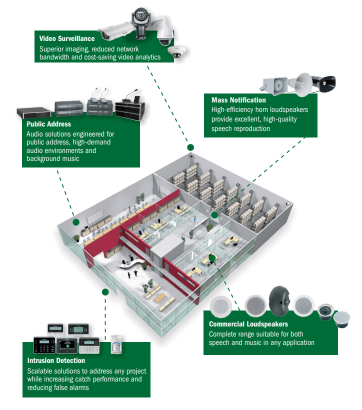
PROVIDE A SAFE WORKPLACE

The Remote Security Control (RSC) app allows users to control their security systems remotely from their devices. Users can:

- Turn their security system on or off
- Turn specific areas on or off
- Control outputs for applications such as lighting control
- View live video from Bosch IP cameras
- Grant access remotely by unlocking and locking doors

REDUCE THEFT

- Two-man rule requires two people with two unique passcodes to be present at the time of opening
- Early ambush allows users to verify that the facility is safe by requiring two passcodes. The control panel sends a duress event if the user does not enter the passcode a second time after inspecting the premises.
- Dual authentication requires two forms of identification before processing certain system commands, including turning off the system and opening doors a standard system user must have a passcode, a credential (token or card) and appropriate command authority permissions



Bosch's Pivaro system is part of a complete commercial building security solution that addresses video surveillance, paging, access control and intrusion detection to keep tabs on vulnerable areas and maintain safety for employees and visitors.

FOR MORE DETAILS VISIT ANIXTER.COM/SHOPBOSCH

About Anixter: anixter.com/aboutus **Legal Statement:** anixter.com/legalstatement At Anixter, we enable the connected world. By building, connecting, protecting and powering valuable assets and critical infrastructures, we help to sustain and grow businesses and communities worldwide. We accomplish this by offering full-line solutions, technical intelligence, supply chain expertise and an unmatched global distribution network.

1.800.ANIXTER | anixter.com









