



BOSCH
Invented for life

Bosch Cellular Services

For security and fire applications

Build your business with reliable, secure and cost-effective services

Bosch Cellular Services are designed to support security and fire applications. A range of cost-effective data plans for multiple carriers allow you to right size the service for your customers and build recurring monthly revenue (RMR).

Whether the installation calls for simple back-up, primary commercial communication, high security or primary fire, Bosch provides a reliable, secure connection that instantly and accurately transmits alarm events to the central monitoring station.

▶ **Cellular communication provides a reliable alternative to dedicated phone lines.**

With no wires to cut, cellular communication is less susceptible to physical tampering or severe weather conditions. Set up is also easy and flexible with no routing of phone lines to the panel.

▶ **Low costs mean more revenue for you.**

With no need for a landline, Bosch enhances your RMR potential through low cost cellular data plans that you

can offer to your customers. Our flexible plans allow you to change or deactivate services as needed without incurring fees.

▶ **Secure data communications for your customers.**

A private static IP address is included with each cellular device to provide secure data communications and avoid potential IP address conflicts. Choose from public internet routing through a path that is supervised and secured by our Conettix communication protocol or set up a private tunnel from the carrier network to the central station network.

▶ **Convenient access to mobile features.**

Through the cellular connection, your customers also have access to our Remote Security Control app, enabling remote command and control of their security systems from a mobile device. They can also receive personal notifications of events via text messages or email.

Get started with Installer Services

Our mobile-ready Installer Services Portal offers single sign-on for secure and easy access to Bosch communication services, including cellular data plans for control panel communications, cloud connectivity for remote programming and mobile app connectivity.

Create your account

To access the Installer Services Portal and sign up for communication services, you will need a Bosch ID. Our associates can assist you with the onboarding process by helping you create a Bosch ID, activate your Installer Services account and schedule training.

Once enrolled, you'll get enhanced reporting for service billing by device, secure online invoice payment capabilities, and the ability to customize access to technical or billing information by assigning employee roles within an account.

Plus, the new Installer Services Portal companion app makes it easier for you to add devices to your portal accounts by simply scanning a product's QR code with the app. Download the free app from the App Store or Google Play. Search for Bosch Services Portal.

Install a cellular communicator

A Conetix plug-in cellular communicator is required for cellular communication with the control panel. Multiple models are available for selecting the network with the best coverage at a customer's site.

Carrier	Protocol	B444	B443-ATT*	B443-ROG*	B443-TMO*
Verizon	4G (LTE)	▲	–	–	–
AT&T	HSPA+ / GPRS (GSM)	–	▲	–	–
Rogers	HSPA+ / GPRS (GSM)	–	–	▲	–
T-Mobile	HSPA+ / GPRS (GSM)	–	–	–	▲

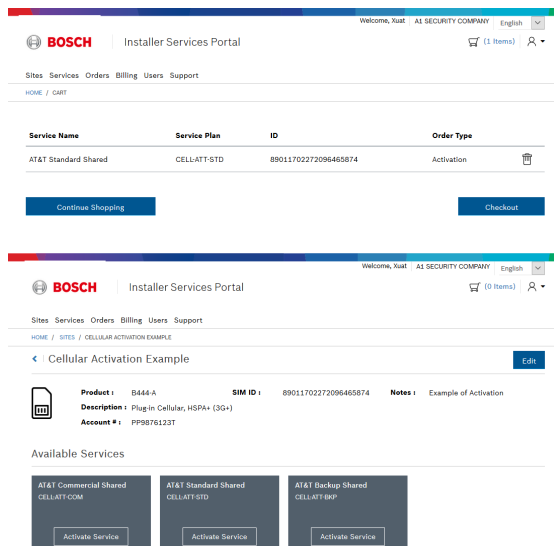
* Also available without a SIM card (B443)

Bosch Security and Safety Systems

Protecting lives, buildings and assets is our aim. Our product portfolio includes video security, intrusion detection, fire detection and voice evacuation systems as well as access control and management systems. Professional audio and conference systems for communications of voice, sound and music complete the range. Visit boschsecurity.com for more information.

Activate cellular data plans

When you are ready to activate any cellular data plan for control panel communications, simply log in to your account via your browser, RPS, or companion app using your Bosch ID. Communication modules include a Bosch SIM card and you can enter or scan the SIM ID to activate the device.




Easy remote programming

When using Bosch Cellular Services, each system has a static IP address and VPN service allowing for remote programming, service and maintenance using our Remote Programming Software over the cellular network. When combined with our Remote Connect Programming service, setting up your cellular connection is further simplified by eliminating the need for a VPN.

Get started today and grow your business with easy-to-manage alarm communication services from Bosch.

 Web: www.serviceportal.boschsecurity.com

 Phone: 800-289-0096, option 6

 Email: installer.services@bosch.com