Remote access from any web-enabled device

The Johnson Controls MAP Gateway serves as a pocket-sized portable web server and Wi-Fi hot spot to access equipment. It automatically discovers all the connected devices in your system. No programming required. And no need for supervisory controls. The MAP device provides immediate, on-the-spot, remote access to equipment and system data from any smart phone, tablet or computer using a web browser.

The MAP device is an advanced, convenient service tool for faster equipment set-up and commissioning and allows you to easily access setpoints, schedules, trends and alarms. From anywhere. Anytime. More mobility means more productivity for service teams.

Maintain and troubleshoot on the go

From the MAP homepage on a wireless device you get an at-a-glance view of each piece of connected equipment. You can troubleshoot performance issues, review trends, address alarms and edit schedules – without taking the time to physically go to where the equipment or device is installed. The MAP allows access over the local network or web to all the connected equipment and devices from anywhere in a building, on a campus, or offsite.

Energy management on the go

You can easily track energy use and monitor equipment performance to ensure efficient operation. Plus, MAP meets the latest IT security standards, including an Audit Log feature that tracks user logins and transactions. This protects against unauthorized access.

- Remote connectivity to connected equipment and devices
- Simplified access and mobile optimization increase productivity
- Intuitive user interface is easy to use
- Ready to go out of the box
PEAK family of controllers supporting the OEM HVAC/R market

Building Automation Server/Engines

MAP (Mobile Access Portal)

Up to 100 devices.
One segment of BACnet MSTP