



METASYS

Upgrade field controllers *Boost Building Automation System performance*

Ensure the Metasys controllers driving your facility's equipment have the latest features to reduce installation costs, increase interoperability, help boost cyber security, and optimize system performance. Get the most out of Metasys with affordable hardware modernization.

The power behind your mission

Modernize hardware, improve performance

Out-of-date N2 field controllers present operating issues, integration barriers and cyber risk:

- 16-bit programming tool is out of support.
- Communication protocol is N2, not BACnet.
- Last manufactured in 2013, making replacements harder to find.
- Lack capacity to run optimized control strategies like ASHRAE 36.
- Lack auto tuning features that support more precise control and energy savings.

With a bold, intuitive design, NS8000 Series network sensors offer attractive form and practical function. Just one device can handle sensing for temperature, humidity, CO2 and occupancy. Cut wall clutter, reduce installation costs and help keep tenants happy.

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Promotion valid through September 2025.

All materials must be ordered by September 15, 2025. Contact your Johnson Controls representative for more information.

Terms & conditions

- 1. Promotion valid when replacing existing legacy or outdated Johnson Controls hardware only; not valid for third-party replacement or new construction.
- Not valid for custom panels; standard panels only.
 Valid for existing Metasys customers only.
- 4. XPMs excluded.
- 5. All removed field controllers must be returned to the Johnson Controls Solutions Center for credit.
- 6. Total quantity of qualifying hardware must be ordered within three months of each other.

Up-to-date field controllers boost building automation system power, productivity and cyber security. Regular assessments can help you identify components that need to be modernized, for key benefits:

- High-capacity memory, fast processing and removable terminal blocks for fast, easy installation.
- Updated protocol standardization and system interoperability, including BACnet/MSTP, BACnet/IP and BACnet/SC.
- Onboard displays and keypads for efficiency in the field.
- FIPS 140-2 Level 1 compliance to help strengthen cyber security.
- Backward compatibility for N2 networks, enabling a more strategic upgrade plan.

Program details

Incentives

- · 25% off qty 5-20 new M4 field controllers
- 35% off qty 21+ new M4 field controllers
- 20% off NS8000 series sensors
- 20% off WRG/ZFR Pro Series Wireless Field Bus System (ZFR Pro 2)



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