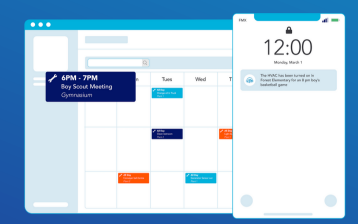


Sync your Building Automation System with FMX to Save Time and Money



FMXconnect syncs your BAS devices with your event and maintenance management.

Automate Event Setup: Integrate upcoming event schedules with your Building Automation System to automatically adjust temperature and lighting, and unlock or lock doors before and after events from your FMX calendar, to reduce utility costs, improve safety, save staff time, and work more efficiently.

Automate Work Orders: Trigger a work order in FMX when a problem is detected outside typical parameters, auto-assign technicians, and resolve work faster to reduce equipment repair costs and downtime.

Bring the benefits to your organization.

- Up to 20% Reduction In Operating Cost
- Up to 80% Reduction In Occupant Comfort Complaints
- Rockwood School District saved 233 hours a month by automating their HVAC schedule with FMXconnect
- ✓ Circleville City Schools reduced their energy spend by 30% with FMXconnect
- Automated buildings can save up to 29% in energy usage thousands of dollars annually



FMXconnect Capabilities

"It has improved response time to maintenance requests, ease of building and equipment scheduling, and streamlined operations."



Brett Perdue
Facilities Director at Teays Valley Local Schools

Event Scheduling & BAS Sync

- Avoid manually updating schedules in multiple systems, use the FMX calendar as one source of truth to schedule BAS devices.
- Automatically sync all scheduled events in FMX with your BAS in real time (every 10 min).
- Manage any connected BAS device, such as HVAC, access control, and lighting, and more in one place.

Work Orders & BAS Alarms

- Automatically schedule a Work Order in FMX when devices enter an alarm state.
- Resolve Work Orders faster with technician auto-assignment to ensure problems are addressed quickly to avoid costly breakdowns.
- Set up preventive maintenance alerts based on timing or metering that is tracked in real time as devices are run. Manually record Preventive Maintenance resolutions in FMX to manage equipment repair history.