

OpenBlue

Smart building readiness scorecard

How prepared is your building for AI-driven automation?

Select the features currently used in your building.

Infrastructure

- Building management system
- IoT sensors
- Cloud-based data platform

Operations

- Automated HVAC controls
- Real-time energy monitoring
- Predictive maintenance controls

Compliance & Strategy

- Energy usage benchmarks
- Defined sustainability goals
- Carbon reporting tools

Total: ___ / 9

Scoring

0-3: Getting started

Your building is at the early stage of smart technology adoption.

Next steps:

- Centralize control with a Building Management System.
- Use IoT sensors to monitor HVAC and lighting data.
- Set sustainability goals.

4-6: Emerging

Your building has some smart features in place, but systems may not be fully integrated or optimized.

Next steps:

- Integrate BMS, IoT sensors, and cloud platforms.
- Implement dashboards for energy and performance tracking.
- Use analytics to enable predictive maintenance.

7-9: Ready for optimization

Your building is positioned to maximize efficiency and performance.

Next steps:

- Use AI-driven insights for continuous systems optimization.
- Automate sustainability and compliance reporting.
- Integrate occupant experience enhancements like air quality monitoring.

Turn building data into actionable insights with OpenBlue

Unify your building's systems and data to unlock optimal energy efficiency, equipment performance, space planning, and employee productivity with award-winning AI.

[Request a demo](#)