



## UNLOCK THE VALUE OF YOUR BUILDING

Today's smart buildings require seamless integration across systems and easy access to the latest IoT devices. When you combine this with effectively addressing energy and operational efficiency, the outcomes are rewarding:

- Improved sustainability and resiliency
- Optimized comfort and productivity
- Increased building value



## UNLEASH PRODUCTIVITY WITH ECOSTRUXURE BUILDING

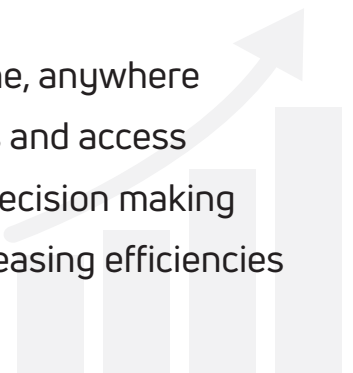
EcoStruxure Building is a collaborative Internet of Things (IoT) solution that securely connects hardware, software, and services inside any building. The building management software provides connected products, edge control, analytics, and more. It supports industry-standard protocols, including BACnet, Modbus, LON, and Zigbee, that future-proof buildings.

EcoStruxure Building's open architecture offers innovation at every level and delivers end-to-end solutions in six domains of expertise—Power, IT, Building, Machine, Plant, and Grid.

Increase building efficiency and reduce energy consumption by

# 30%

- Access building data anytime, anywhere
- Gain insight across systems and access actionable information for decision making
- Save time and labor by increasing efficiencies across the board





**Know the advantages**  
of building a comprehensive,  
flexible, and integrated energy  
and power management system.

Life Is On

**Schneider**  
Electric

### Power Monitoring Expert

Monitor energy use and aggregate data from all energy assets.

- Access real-time and historical data with easy to use analytics
- Energy cost allocation and billing
- Track energy performance
- Reduce peak demand and power factor penalties

### Electrical System Monitoring

Tracking electrical system and equipment performance improves efficiency by tracking and responding to power anomalies to gain valuable information about how your electrical distribution system delivers power to equipment and critical loads.

### Power Reliability & Availability

Proactively monitor sensitive power equipment, effectively monitoring primary electrical infrastructure, and backup power systems to ensure power when you need it.

### Asset Management

Manage your maintenance plans by:

- Avoiding overloading existing equipment
- Eliminate unnecessary costs
- Life extension for equipment

### Event Forensics

Quality metering and root cause analysis can show cascading effects of events. Patented Disturbance Direction Detection identifies source of direction.

### Comprehensive Power & Energy Portfolio

Integrating your building operations system with power quality meters and power management software for a comprehensive integrated solution.



### End-to-End Support

A trusted advisor for all of your building's needs both inside and outside the building. From design and construction to training, maintenance, and support for the entire service life of the system. Installation and commissioning support, training and energy consulting.

