



Optimize your buildings for people, planet & profitability

Schneider Electric EcoStruxure for Commercial Real Estate is a smart building solution that enables building managers to remotely manage and adjust sensor data ranging from temperature, humidity, and noise levels to energy use, equipment performance, and space usage in real time. Using this solution, building managers can improve occupant comfort and productivity, reduce energy use, and increase their overall building value—creating the modern workplaces needed for a sustainable future.



Enhance occupant comfort, health & productivity

Reduce maintenance costs
Foster a comfortable, healthy, and productive environment by ensuring environmental conditions remain within healthy parameters



Lower energy consumption

Reduce carbon emissions with the ability to quickly visualize and adjust building energy use



Increase building value

Strengthen rent and property values by creating a sustainable, modern building environment that attracts and retains tenants

Global medical devices manufacturer prepares for a more sustainable future

A worldwide manufacturer of medical devices, Boston Scientific wanted to minimize energy waste and maximize building performance as it opened its new corporate headquarters.

Using Schneider Electric EcoStruxure, the company has:

- Saved 163,000 kilowatts of energy in the first year, the equivalent of taking 43.2 cars off the road
- Reduced avoidable costs related to faults by 40%
- Achieved \$30,000 to \$40,000 in annual energy efficiency savings



The future of smart buildings is here.

→ Learn more about Schneider Electric EcoStruxure for Commercial Real Estate by visiting:
<https://www.se.com/ww/en/work/solutions/for-business/real-estate/>

About Schneider Electric

Schneider Electric provides energy and automation digital solutions for efficiency and sustainability. The company combines world-leading energy technologies, real-time automation, software, and services into integrated solutions for homes, buildings, data centers, infrastructure, and industries.