

30%* off your building's energy bill is just the beginning

Imagine what we could do for the rest of your enterprise

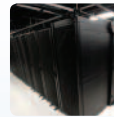
Managing complex building environments while meeting your energy efficiency targets is no small task. Our EcoStruxure™ energy management architecture achieves this elegantly through intelligent integration of building systems on a single IP platform.

The savings go far beyond buildings

Today, only EcoStruxure energy management architecture by Schneider Electric™ delivers up to 30% energy savings, uniting energy-intensive systems like HVAC, access control, video security management, and lighting control across your entire enterprise. Saving up to 30% of a building's energy is a great beginning, and thanks to EcoStruxure energy management architecture, the savings don't have to end there.

EcoStruxure™

Active Energy Management™
architecture from Power Plant to Plug™



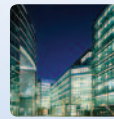
Data centres

From the rack to the row to the room to the building, energy use and availability of these interconnected environments are closely monitored and adjusted in real time.



Industrial plants

Open standard protocols allow for system-wide management of automated processes with minimized downtime, increased throughput, and maximized energy efficiency.



Buildings

Intelligent integration of security, power, lighting, electrical distribution, fire safety, HVAC, IT, and telecommunications across the enterprise allows for reduced training, operating, maintenance, and energy costs.

30%

For more information, visit our website
at www.schneider-electric.com

Schneider
Electric™