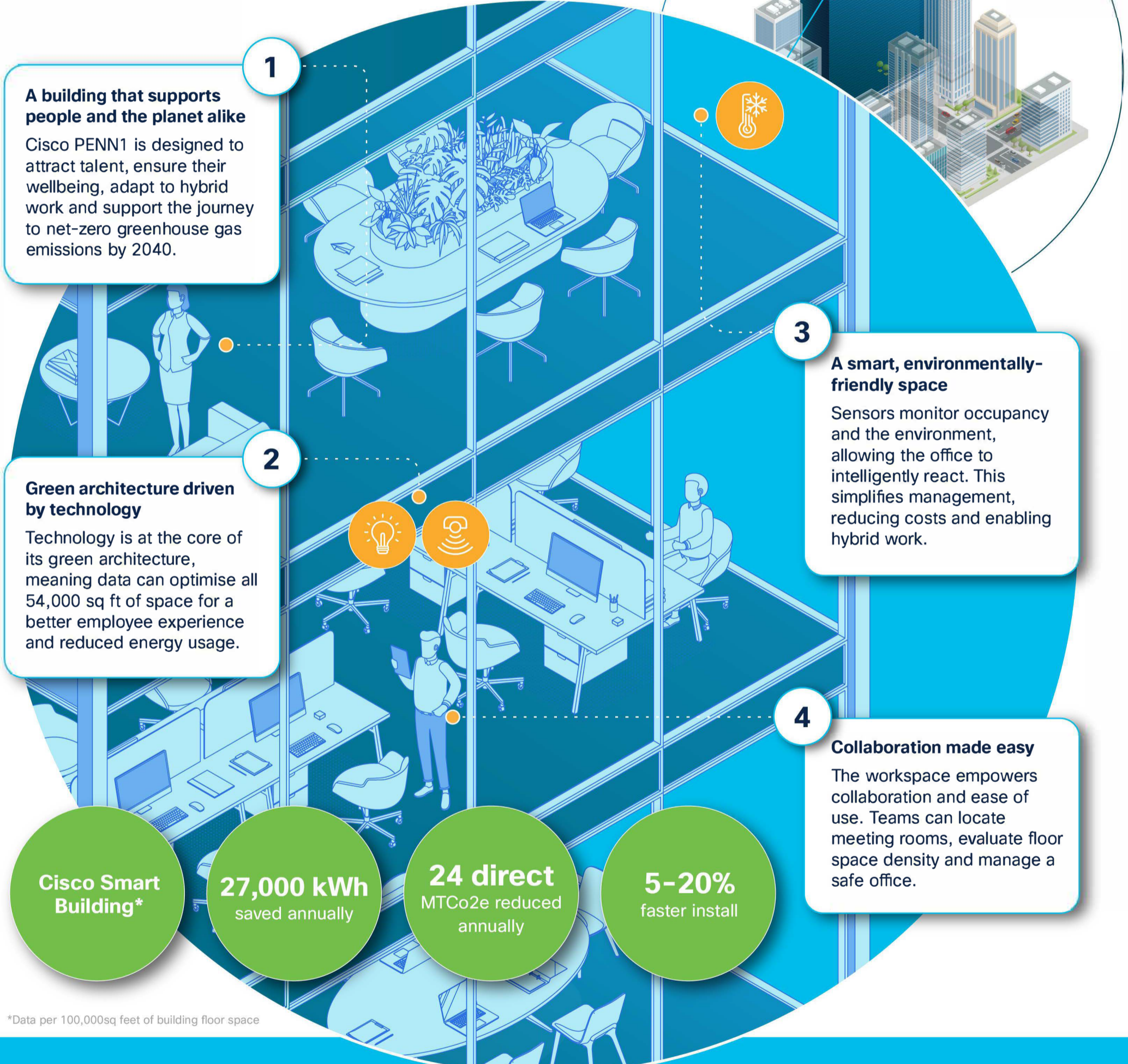


Building to Net Zero at Cisco PENN1

Workplace efficiency isn't just about effective teams and tools - it's equally about the environment where work happens. That's why Cisco reimagined its office in New York City, creating a space that increases productivity while cutting energy costs and reducing waste.

Meet Cisco PENN1: a smart building with technology at its heart and sustainability on its mind.



1 A building that supports people and the planet alike

Cisco PENN1 is designed to attract talent, ensure their wellbeing, adapt to hybrid work and support the journey to net-zero greenhouse gas emissions by 2040.

2 Green architecture driven by technology

Technology is at the core of its green architecture, meaning data can optimise all 54,000 sq ft of space for a better employee experience and reduced energy usage.

3 A smart, environmentally-friendly space

Sensors monitor occupancy and the environment, allowing the office to intelligently react. This simplifies management, reducing costs and enabling hybrid work.

4 Collaboration made easy

The workspace empowers collaboration and ease of use. Teams can locate meeting rooms, evaluate floor space density and manage a safe office.

Cisco Smart Building*

27,000 kWh saved annually

24 direct MTCO2e reduced annually

5-20% faster install

*Data per 100,000sq feet of building floor space

Cisco's sustainability advantage across the value chain



1 Procurement

Technology designed to reduce environmental impact
Catalyst 9000 switching, access points, 90W PoE technology, Meraki camera, Igor, Molex, and Mecho PoE lighting, shades and sensors

2 Operations

Optimising technology for energy efficiency
Cisco Spaces, Webex collaboration tools

3 Retirement

Responsibly managing technology at end-of-life
Cisco's commitment to a circular economy