

When data helps create perfect places

A smart building contributes to the experience and business success of its stakeholders.

CAGR **78.8%** is the worldwide growth potential of IoT sensor deployments for CRE (2015–20).¹

Up to **9%** increase in employee productivity in high-performance buildings.²

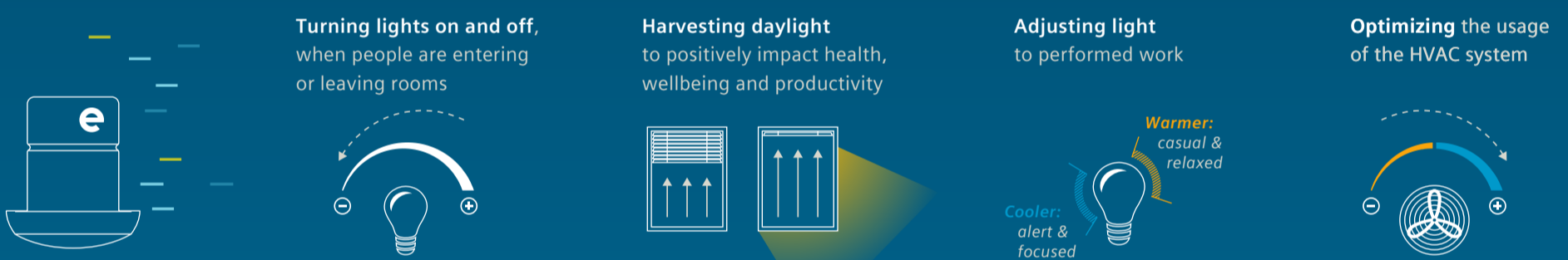
Up to **33%** of commercial real estate space is unused or underutilized.³

Up to **23%** reduction in energy consumption by using smart technologies.⁴

Harness the power of data with Enlighted – the leading IoT platform for smart buildings.

Sensor technology and a scalable network enable real time data collection and high value amplifications.

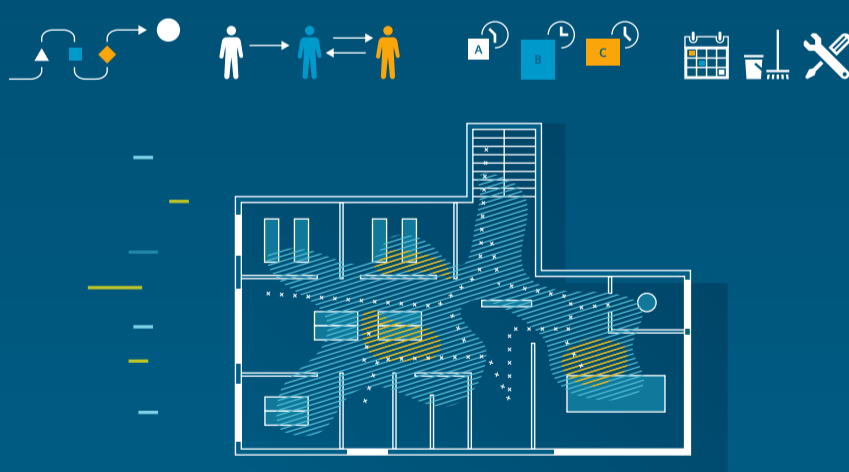
When Enlighted sensors are integrated with your building management system, they help your building automatically respond to changes and occupancy by:



Enhancing people's experience.

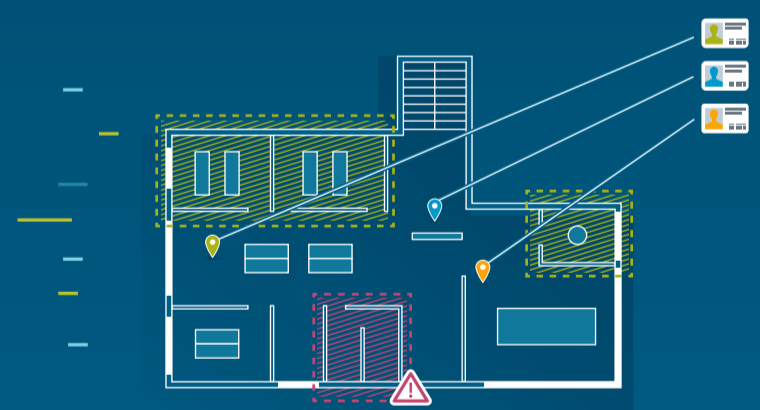
Visualize space usage and traffic patterns to intelligently...

- optimize workflows
- promote collaboration
- allocate spaces
- prioritize maintenance



Reducing operational expenses and making strategic capital investments.

Badge tagging can help make sure everyone is moved to safety. Additionally, geofencing can help protect sensitive areas of the building.



Reducing capital spending and improving workflow.

A living ecosystem that grows with you, your people and your buildings.

The Enlighted IoT platform creates a foundation for your smart building.



Sources:
1) Deloitte (2017): The internet of things in the CRE industry
2) STOK: The financial case for high-performance buildings
3) IMB Institute for Business Value
4) BPIE (2017): Smart Buildings Decoded