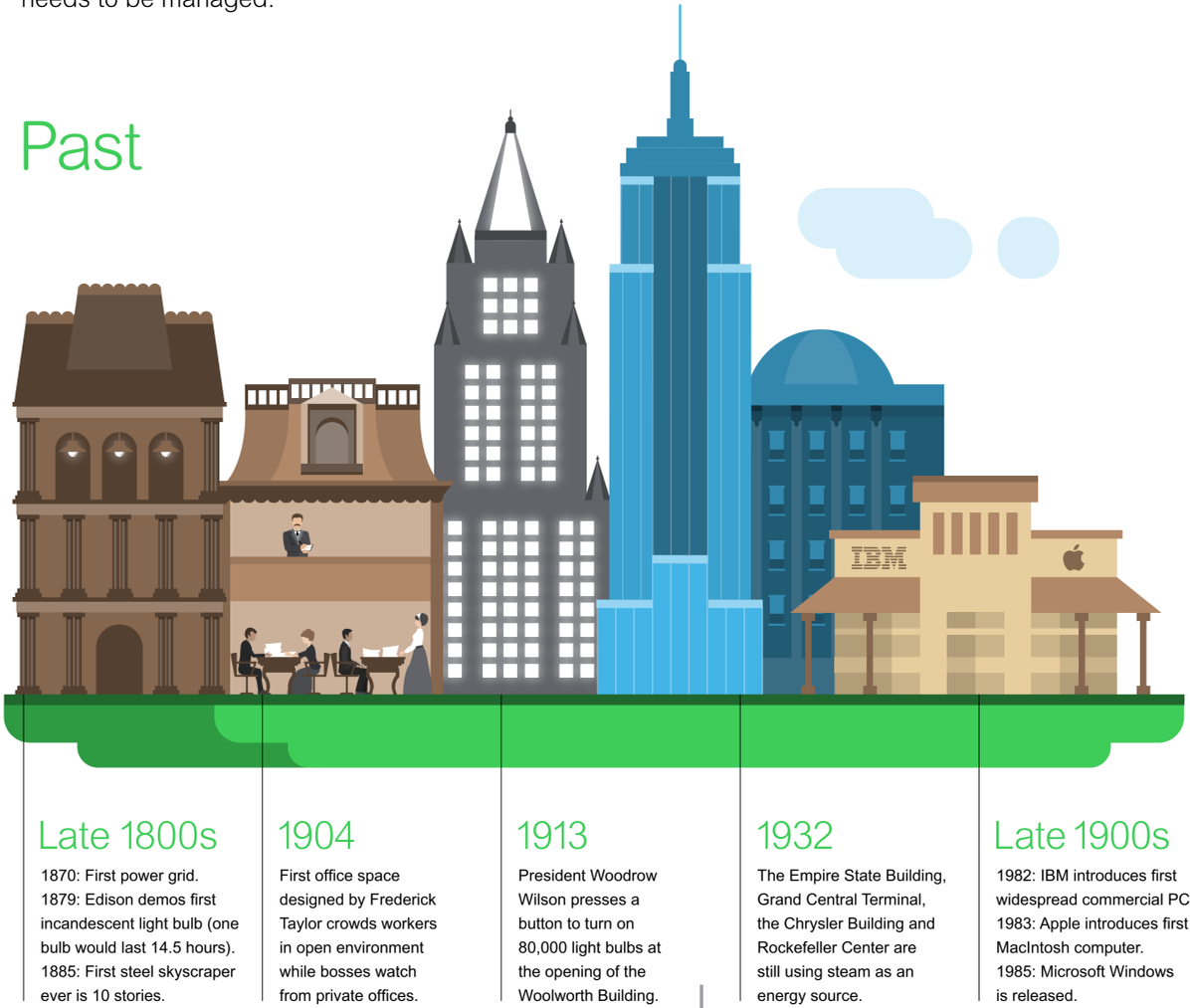


# Keeping up with the Smart Building Evolution

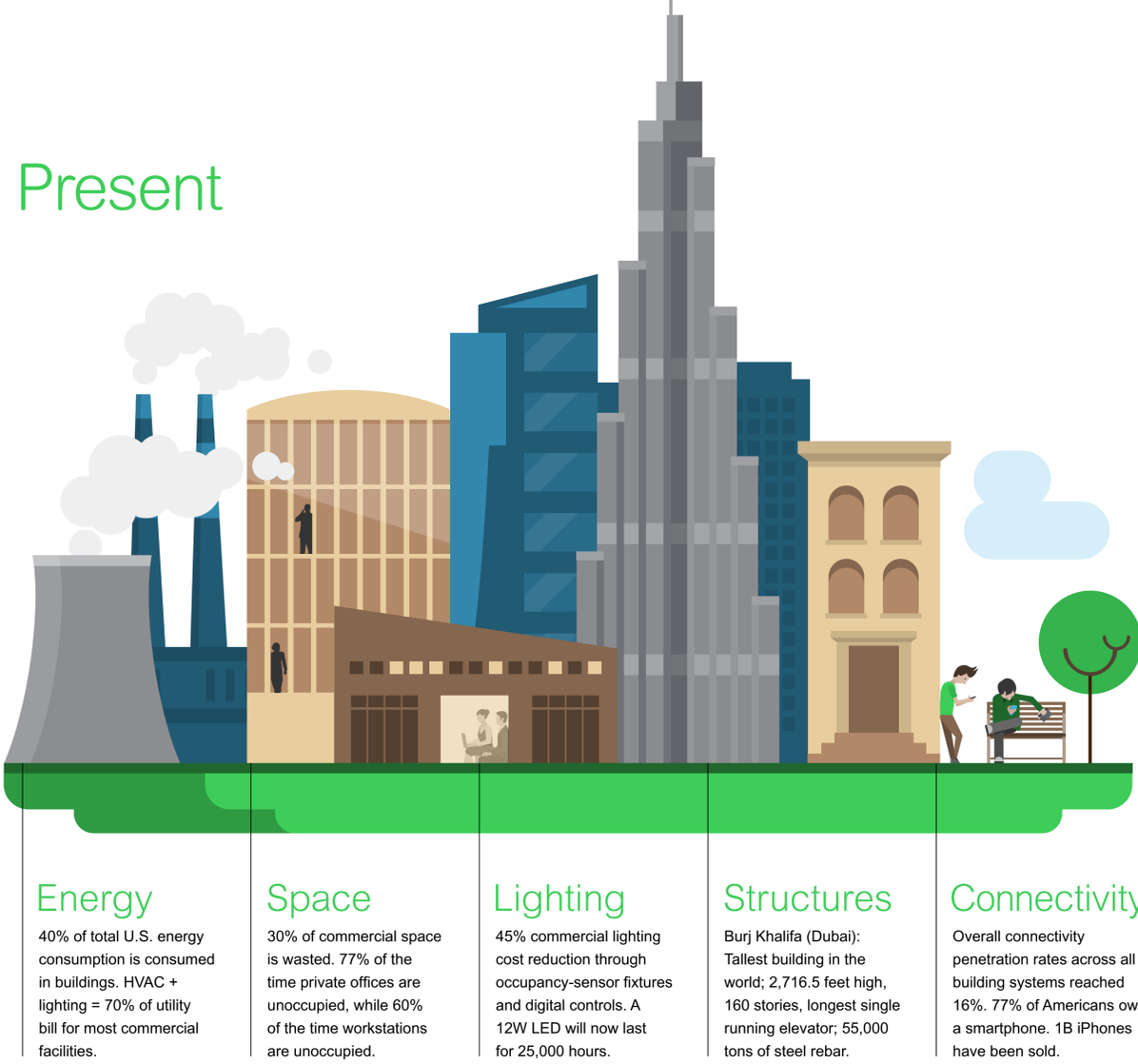
Advances in technology and the explosion of connected devices and sensors are driving a new era in buildings and their management. Facility managers are under pressure to deal with an unprecedented number of systems and the ensuing complexity.

How did we get from wooden walkups to steel towers? From the first power grid to green power? Darkness to smart lighting? Typewriters to desktops to billions of connected things? Here's a brief look at the smart building evolution and the growth of what now needs to be managed.

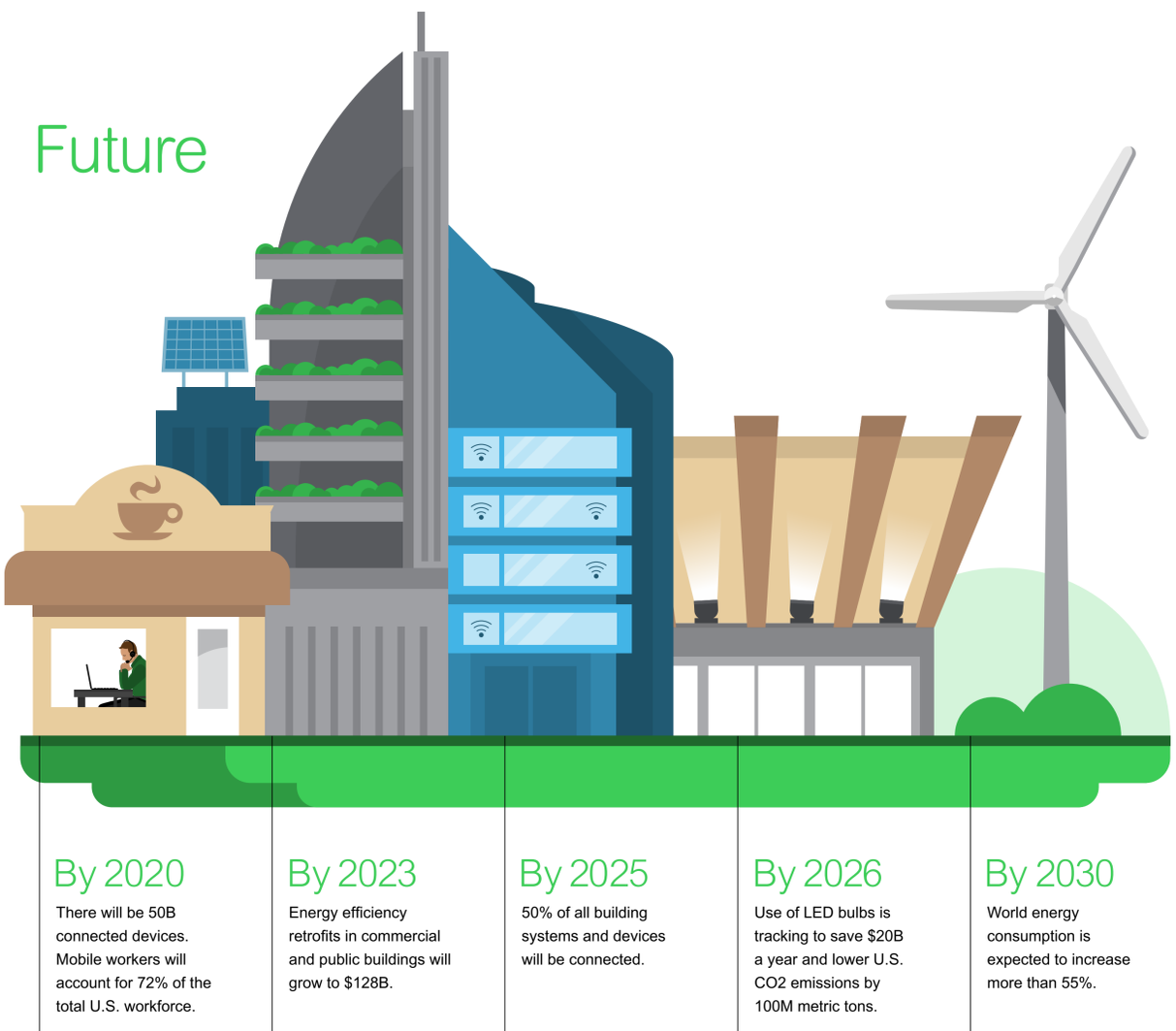
## Past



## Present



## Future



Commercial buildings have come far, fast, and are still rapidly evolving. Keeping up with the evolution of smart buildings requires a solution that can handle the complexity of joining multiple systems and one that is agile enough to scale as more things become connected. With innovation at every level—connected products, edge control, apps, analytics, and services—**EcoStruxure™ Building** from Schneider Electric makes buildings smarter, safer, more reliable, efficient, connected, comfortable, and sustainable for leading organizations worldwide.

[Find out more here.](#)

SOURCES: amny.com, Apple Newsroom, ConEd.com, Edison Tech, eia.gov, Energy Alliance Group, Energy.gov, Gartner Research, Inc., Herman Miller Research, IDC, Memoori, Navigant Research, Panoramic Power, Pew Research, The Guardian, ThinkProgress.org, Wikipedia, Wired, www.burjkhalifa.ae.

Life Is On

**Schneider Electric**