

build a smarter building with blue

Recent advancements in Bluetooth® technology help make scalable, smart building solutions a reality in commercial and industrial environments where security, reliability, and performance requirements are highest.

360 million annual Bluetooth smart building device shipments by 2022¹

surveyed would use Bluetooth for smart building solutions.2

My building uses a trusted, global

standard to enable automation.

of smartphones, tablets & PCs include Bluetooth.1

My building can be managed using

standard smartphones and tablets.

of Bluetooth mesh

smart buildings use mandatory security.²

My building can securely communicate

with all its essential systems.

ROI by powering:

Bluetooth increases reliability, reduces costs, and enhances your smart building



Improve the lifespan of essential systems



and performance



Support optimal building navigation and

asset tracking

350% growth in annual volume of Bluetooth automation and control devices by 2022'

Automation & Control

of a building's My building can automate its

My building can adjust lighting

levels, only illuminating rooms in

use to save money.

My building can self-regulate

temperature to conserve energy

in empty rooms.

essential systems, from lighting

to HVAC to security.

30%

40%

of electrical usage is wasted due to

inefficient lighting and

HVAC controls.3

energy consumption

can come from

cooling/heating.3

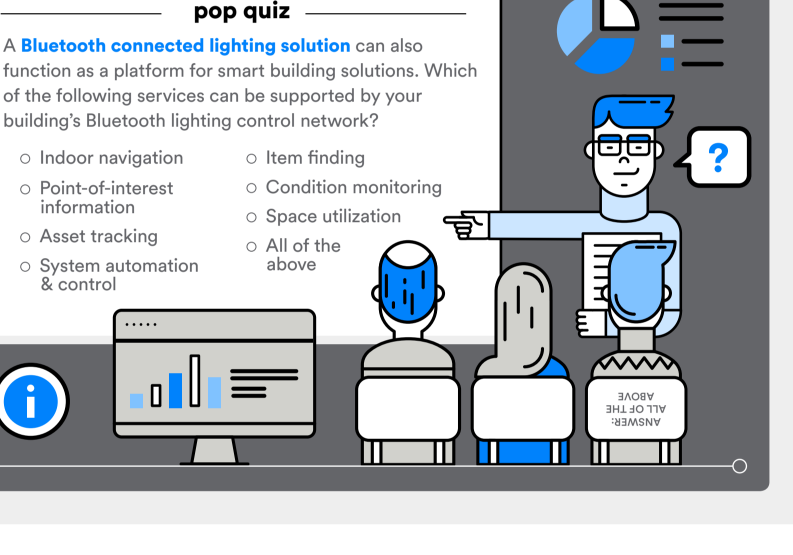
40%

smart-lighting based by 2021.1

of connected end

buildings will be

points in commercial



My building can monitor and predict and solve

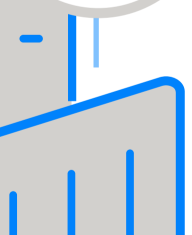
Condition Monitoring

& control

by 2020⁴

automatically adjust maintenance environmental problems before conditions they arise. throughout throughout the day.

1.3 billion sensor deployments for condition monitoring in smart buildings



83% of companies will

invest in predictive

maintenance

by 2020.5

devices by 2022'

My building can

optimize

the year.

20%

more savings with

smart irrigation

controllers.º

My building can

monitor and

lighting levels

up to energy savings

with daylight

harvesting.⁷

Location Services

growth in Bluetooth

asset management

devices by 2022'

10x growth in annual volume of Bluetooth location services

of office space is underutilized during a workday.

My building can help visitors find what they need and get them there quickly.

My building can tell me where important

assets are to optimize

productivity.

My building can tell me how often rooms are being used, so I get the most

out of available space.

annual shipments of Bluetooth enabled beacons by 2022.1

build on a 20-year foundation of blue

90%

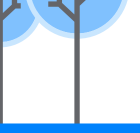
Bluetooth membership growth in the last five years.'

is built on two decades of wireless innovations developed by more than 34,000 member companies.

My smart building

innovators, Bluetooth is powering smart buildings around the globe. From factories and hospitals to airports, retail, and more — Bluetooth is the wireless constant now and for decades to come.

Supported by a dedicated community of wireless



Discover how you can build a smarter building with blue.