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.

374 million Bluetooth smart building devices will ship annually by 2023'



Bluetooth increases reliability, reduces costs, and enhances your smart building ROI by powering:



Automation & Control Improve the lifespan of essential systems



Condition Monitoring

Track system health and performance



Location Services

Support optimal building navigation and

Automation & Control

6.5x growth in annual shipments of Bluetooth automation-related smart building devices by 2023'



Bluetooth°

1. Source: ABI Research 2. Source: Bluetooth SIG 3. Source: Department of Energy 4. Source: Gartner Inc. 5. Source: RCR Wireles 6. Source: Irrigation Association 7. Source: Pacific Northwest National Laboratory 8 Source: JLL Research.