

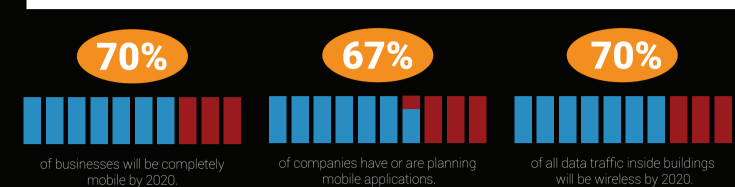


Redefining Wireless Expectations

Digital transformation's fundamental requirement for unrestricted mobility is reshaping the way we look at in-building wireless demands at the Intelligent Digital Edge.

Mobile First Strategy at the Intelligent Digital Edge

With more users, new devices, and more applications, mobility is fundamental to how we work, interact, and drive business outcomes. To be successful, the enterprise of the future must be mobile first across all of its facilities.



Unrestricted Mobility

Today, true mobility means supporting not just one type of wireless, but all types – including:











PUBLIC SAFETY

WIRELESS DEVICES

INTERNET OF THINGS

Enable Mission-Critical Wireless Performance

Mobility also requires mission-critical coverage and capacity to support any device capability, anywhere in your enterprise – even during the busiest times – to keep you at the forefront of wireless innovation, efficiency, and productivity.









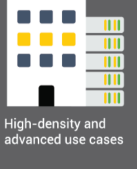
Establish Wireless Uniformity Across All Locations

For many organizations, business operations demand a partner capable of addressing every in-building wireless need across every building in the enterprise with consistency – from large and complex, high-traffic environments to small, highly distributed multi-site scenarios.



Common Monitoring, Analytics, Security





Optimized for Flexibility, Control, and Performance Optimized for Ease of Management Distributed Buildings



managed

DAS + Premises Wi-Fi

Small Cells + Cloud Wi-Fi

Mobility Now & In The Future

Black Box creates uniform experiences across multiple locations with consistency, speed and agility – regardless of the amount of technology – deployed through a robust design, deploy and manage methodology. We're the only partner you need to guide you through the entire mobility process and we'll be there after deployment to make sure your solution continues to provide optimal performance.







Black Box: The trusted mobility partner to help you **EMBRACE THE EDGE**