



How a BTI DAS Solution Benefits Your Property

- Extends coverage throughout the property, even in high capacity areas, cost and space efficiently
- Supports multiple operators & all commercial operating bands
- Protects your investment — start small & grow as required, adding future bands as operators update their networks
- Uses just a single strand of fiber for a low-cost solution
- Allows communications for both public safety & operations on same platform

WIRELESS COVERAGE IS IMPERATIVE FOR TODAY'S COMMERCIAL ENTERPRISES

Shopping centers must keep customers happy, manufacturing plants increasingly use mobile devices to communicate between areas, and tenants in multi-use commercial properties often conduct business via smartphones, tablets and laptops.

Without reliable wireless service:

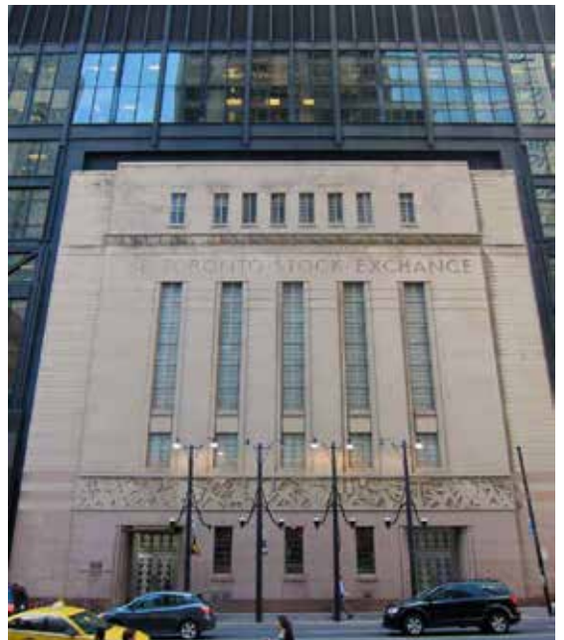
- Productivity slows
- Tenants are dissatisfied & may lease elsewhere

Factors that decrease the quality of wireless service include the:

- Height of a high-rise office building
- Materials used for construction in various properties
- Volume of active mobile users within a facility

Developers and properties turn to technology leader BTI Wireless for the solution— DAS products that:

- Improve the wireless infrastructure
- Deliver indoor coverage, reliable calls & high-speed data to tenants & guests
- Give properties a competitive advantage



Why Choose BTI?

As indoor mobile usage continues to grow, in-building wireless technology becomes essential for businesses to ensure the ultimate end-user experience. BTI has more than a decade of experience working with all types of corporate clients, including some of the tallest skyscrapers, busiest shopping malls and most productive manufacturing plants around the world.

BTI Product Highlights:

Our comprehensive suite of patented products fully address the current market for in-building and outdoor coverage enhancement solutions.

- Best-in-class amplifiers
- Indoor, mid-power DAS & Outdoor, high-power DAS
- Supports 2G, 3G & 4G LTE (MIMO and SISO) and beyond
- Supports all common frequency bands used in global wireless community
- Mix & match modular architecture —
2W/5W or 20W/40W/80W in the same chassis

SERVICE YOU CAN COUNT ON

BTI's goal is superior service — before, during and after installation. We offer design consultation, training, field services and always available technical support to ensure the success of your projects.



Wireless Coverage Around the World

A few of our global projects include:

Commerical | Residential

Azerbaijan

- Flame Towers Baku; Port Baku Residences

Canada

- Toronto Stock Exchange; Place Ville Marie (Montreal); Eighth Avenue Place (Calgary)

Hong Kong

- International Finance Centre; One Island East; The Centrium; Cosco Tower; Grand Millennium Plaza; Grand Central Plaza; Far East Finance Centre; 148 Electric Road; Landmark East

Kuwait

- AL HAMRA Tower

Malaysia

- Petronas Towers

U.S.

- New York by Gehry (NYC)

Shopping Centers

Australia

- Macquarie, Miranda Fair, Top Ryde City, (Sydney); Highpoint (Melbourne); Canberra Centre; Indooroopilly (Brisbane)

Canada

- Yorkdale Mall (Toronto); Chinook Centre (Calgary); Bramalea Town Centre (Ontario)

Hong Kong

- New Town Plaza, Tsuen Wan Plaza, Emax CAS, V City

U.S.

- Concord Mills (Charlotte, NC)

Manufacturing | Mining

Canada

- MEG Energy (Alberta)

U.S.

- Ford Assembly Plant (Claycomo, MO)

About Us: As global experts in wireless communication, BTI Wireless (BTI) continually delivers innovative solutions that allow mobile users worldwide to experience reliable coverage in the highest-profile, highest-capacity and hardest-to-cover public, private and government facilities. BTI prides itself on its technology expertise, designing and manufacturing products that include high-performance power amplifiers, DAS, small cells, and other RF subsystems. Founded in 1999, the privately held company is headquartered in Cypress, California with offices across the Americas and Asia-Pacific.



For more information about BTI Wireless DAS solutions:

btewireless.com
sales@btewireless.com
+1 714.230.8333