



# STADIUMS & ARENAS

Distributed Antenna Systems (DAS)  
for Seamless Wireless Coverage



## ALL-STAR WIRELESS COVERAGE

Each year, millions of fans flock to see their favorite teams, bands and performers. Along with their love of sports and entertainment, today's fans want an immersive connection with every event experience, and to share it with friends and family.

During events, fans use their mobile devices to upload photos and videos, check stats, watch instant replays of the big plays, even order beverages for delivery right to their seats — all of which enhances the overall experience. Without wireless service, none of this is possible. Furthermore, for fans who use their smartphones to retrieve their tickets, without coverage, they wouldn't even be able to enter.

The need for wireless coverage is essential, but it hasn't always been easy to deliver as sports and entertainment venues are among the highest-density facilities in the world, with guests who are extremely mobile-engaged. Venues must also consider coverage for parking areas as well as for public safety communications.

BTI Wireless (BTI) is an all-star when it comes to bringing wireless technology to the biggest and busiest venues in the world. Whether yours has historical significance or hosts massive crowds, BTI in-building DAS solutions keeps everyone connected.

## Wireless Coverage for:

- Stadiums
- Arenas
- Theaters
- Concert Halls
- Amphitheaters
- Performing Arts Centers
- Public Venues
- Theme Parks



## BENEFITS OF INDOOR DAS

Indoor mobile usage continues to grow rapidly at events, especially concerts and ballgames, making in-building wireless technology a mandatory feature for venues wanting fan loyalty. BTI has a decade of global experience working specifically with arenas and other venues.

### A BTI DAS solution:

- Increases coverage & capacity throughout the venue, even during the busiest events, for the ultimate fan experience
- Supports multiple operators & all commercial operating bands
- Protects your investment — our modular product architecture allows you to start small & grow as required, or to add future bands as operators update their networks
- Uses just a single strand of fiber for a low-cost solution
- Sustains the implementation of new mobile apps for additional fan engagement as well as up-sell opportunities
- Allows for public safety communications on the same platform

## WE PERFORM, SO YOU CAN TOO

To make it to the top of your game, you have to consistently perform. BTI does just that by providing superior service — before, during and after installation. We offer design consultation, training, field services and always-available technical support to ensure that our customers are our fans too.



## Wireless Coverage Around the Globe

A few of our global stadium and arena projects include:

### United States & Canada

- **Bell Centre, Montreal**  
Capacity: up to 23,152
- **Velodrome, Toronto**  
Capacity: up to 2,500
- **Videotron Arena, Quebec**  
Capacity: up to 20,396
- **Rogers Centre, Toronto**  
Record attendance: 68,237
- **Air Canada Centre, Toronto**  
Capacity: up to 20,511
- **Rose Bowl, Pasadena**  
(outdoor surroundings)  
Capacity: up to 92,542

### Asia & Australia

- **Hisense Arena, Melbourne**  
Capacity: up to 10,500
- **Garden by the Bay, Singapore**  
Capacity: up to 30,000 (Meadow)

### Azerbaijan

- **Crystal Hall, Baku**  
Capacity: up to 25,000

*Capacity depends on type of event.*

**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](http://btewireless.com)**  
**[sales@btewireless.com](mailto:sales@btewireless.com)**  
**+1 714.230.8333**