



Sports & Entertainment

Extenet enables seamless mobile connectivity in sports & entertainment venues and campuses with 4G LTE & 5G, private wireless networks and fiber solutions. Consultation and managed services are our core service offerings for venue and team ownership.

Venues, Stadiums & Arenas

Sports & Entertainment (S&E) venues and team owners emphasize fan and patron experience. Luring people away from their big screens at home to the venue for gameday requires more than on-field performance. Advanced connectivity in the venue and campus matters immensely as social media posts and instant sharing of pictures and videos are essential to today's fans. Terabytes of data traverse over devices during gameday, and the communications infrastructure supporting this high-bandwidth multimedia traffic must perform at its peak. Delivering this connected experience requires a campus-wide, high-performance communications network.

Extenet is a proven communications infrastructure partner for venue and team owners. We serve ownership by enhancing the fan experience via our high-speed and high-bandwidth networks. We currently operate our networks in 30+ marquee S&E venues, where we enable fiber-based mobility service—powered by small cells and DAS—to deliver a connected experience for fans and patrons.



Outdoor

- New York City
- Las Vegas
- Boston
- San Francisco
- Minneapolis
- Dallas
- Kansas City



Healthcare

- Simi Valley Hospital
- University Medical Center Phoenix
- Desert Medical Center
- Estrella Medical Center
- NYU Langone
- Banner Health



Sports & Entertainment

- AT&T Stadium
- Barclays Center
- Madison Square Garden
- Museum of Science & Industry
- AT&T Center
- Kennedy Center
- Gainbridge Fieldhouse



Hospitality

- Omni Hotels
- MGM Resorts
- Fairmont Hotels
- Hilton Hotels
- Starwood Hotels
- Ritz-Carlton Hotels



Commercial Real Estate

- Empire State Building
- Columbia Center
- Bank of America Plaza
- Ronald Reagan Building
- Old Main Post Office
- One Grand Central Place
- Ross Tower
- 311 S. Wacker

Case Studies

“Extenet has provided loanDepot Park with the most comprehensive solution for wireless connectivity in our ballpark. Our fans' experience at a game is of utmost importance and by adding wireless service to our ballpark, we give them convenient access to email, texting and applications, including live video streaming, which certainly adds to their experience at loanDepot Park.”

– **Executive VP of Operations and Events, Miami Marlins**

Barclays Center - Brooklyn, NY

Barclays Center, a newly constructed multi-use arena, is home to the NBA's Brooklyn Nets, hosting several concerts, conventions and sporting events. With approximately 715,000 square feet, The Barclays Center has a seating capacity of 19,000. Extenet's distributed network, which was constructed in about 12 weeks, supports all 4 major WSPs with 6 node locations, 6 sectors and 82 antennas.



loanDepot Park - Miami, FL

loanDepot Park, home of the Major League Baseball's (MLB) Miami Marlins, opened in April 2012 for the opening night against the St. Louis Cardinals. Extenet's distributed network enables mobile connectivity throughout the 37,000 seating capacity and 928,000 square feet facility. The distributed network, comprised of over 200 antennas connected to 10 node locations and over 45,000 feet of coaxial and fiber optic cabling, enables fans, patrons, staff and others at loanDepot Park 4G and 5G LTE mobile service throughout the venue. Extenet's network currently supports all major WSPs and their multiple technologies across all frequencies.



Amica Mutual Pavilion - Providence, RI

The Amica Mutual Pavilion in Providence, RI is home to both American Hockey League's (AHL) Providence Bruins and the Big East Providence College Friars. A premier arena in New England, with a 12,400 seating capacity and over 400,000 square feet space, is host to various sporting events, major concerts, family shows and trade shows throughout the year. With over 200 antennas spread throughout the facility and over 28,000 feet of coaxial and fiber optic cabling, Extenet's distributed network has been designed to support multiple WSPs across multiple technologies and frequencies with the focus on enabling enhanced mobile connectivity to improve the fan experience.

