

ventev

Meet the challenges of ensuring high-performance wireless coverage and capacity in stadiums and large public venues with Ventey.

- Antennas
- Enclosures
- Mounts
- Power Systems
- Cables



Small Form Factor Antennas

Ideal solutions for low profile and/or aesthetic deployments, our small form factor antennas are available with RPTNC, RPSMA, and N connectors and work with most access points, including compatible Wi-Fi 6 (802.11ax) access points.



Parking Lot Solutions

Ventev power solutions can provide main and backup power in any environment. Our turnkey, radio/switch agnostic solutions make it easy to extend the network outside into areas such as parking lots, training areas, and more.



High Gain Antennas

Offering increased coverage areas, better broadcast control, and faster Wi-Fi speeds, Ventev's high-gain antennas are available in omnidirectional and directional models. Works with most access points, including compatible Wi-Fi 6 (802.11ax) access points. RPTNC, RPSMA, and N connector models are available.



High Density Antennas

Our high-density antennas offer a narrower, focused beam of coverage that enables stronger, more reliable Wi-Fi signals, reduces channel-to-channel interference, and increases capacity in such environments. Available with RPTNC, RPSMA, and N connectors, these antennas work with most access points, including compatible Wi-Fi 6 (802.11ax) access points.

Ease Installation, Ensure Precise Positioning



Wi-Fi Co-Locating Mount

Dual-Axis Co-Locating Mount deploys access point and antenna together. Rotates 360 degrees horizontally and articulates vertically for precise positioning. Directional antenna (not included) conceals access point and wires. Used for indoor applications.



Wi-Fi Two-Antenna Co-Locating Mount with Two Strong Arm Mounts

Easily mount an access point and two external antennas. Allows one access point to effectively perform the work of two! Choose 10- or 18-inch strong arm mounts for optimum performance.



Wi-Fi Strong Arm Mount

Positions an antenna precisely for optimum coverage and minimal interference. Articulates horizontally and vertically to allow multiple mounting positions for ideal coverage.



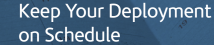
Low Profile I-Beam Mount and Industrial I-Beam Mount

Mount an access point, enclosure, antenna, and other equipment at ground level, then secure onto an I-beam. Installs horizontally or vertically. Easy to relocate to optimize RF coverage.



Universal Articulating Mount

This steel mount and accompanying mounting hardware creates a strong, reliable mounting solution. Articulates horizontally and vertically for flexible positioning. Used for indoor and outdoor applications.





Bulk Network Cable, Bulk Coax, and Jumpers

Ventev offers the cable you need for stadium projects in-stock and ready to ship!

Enable Seamless Outdoor Wireless Networks



Outdoor Wireless Bollard

Helps provide connectivity in any outdoor environment. Protects and conceals access point, antenna, switches, power supplies, and media converters. Now with two cap designs!



Outdoor Wireless Mini Bollard

This 16-inch mini bollard hides and secures an access point, antenna, or other network equipment, for aesthetically pleasing connectivity along walkways and across campuses.



Power Extender

Enable 24/7 Wi-Fi and security camera operation on intermittently powered light poles.



NEMA Enclosures

Rugged, polycarbonate enclosures are UV and corrosion resistant and protect in harsh weather. Optional integrated antenna. Key or latch locks secure equipment.



Slim Under Seat Enclosure

Provide "bottom up" connectivity to the network for several rows of users while protecting wireless equipment from harsh weather, tampering and theft.



Wi-Fi Handrail Antennas

Available in 6 dBi or 3 dBi gain, handrail antennas help deliver Wi-Fi directly to the users for improved coverage and capacity.



Universal Handrail Enclosure

Universal design mounts to any handrail from 1.5 to 2 inches in outside diameter and houses a range of popular access point models from Cisco, Aruba, and Mist. The two antennas facing in opposite directions provide RF coverage in the sections on both sides of the handrail.

WHY CHOOSE Venter



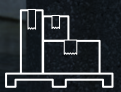
Industry-leading product lines that provide a comprehensive ecosystem of wireless products



Products for every major radio/AP covering Wi-Fi, DAS, CBRS, LTE, SCADA, & two-way



Easy-to-install & Pre-configured, fully integrated solutions



Large inventory of products, ready to ship



Professional product training & educational materials



Customer support with exceptional product and industry knowledge



For more information

visit ventevinfra.com, call 800-851-4965, or email sales@ventev.com