



ventev

PRODUCTS & SOLUTIONS FOR

Office & Enterprise Wireless Networks



Meet the challenge of high-performance, aesthetically pleasing wireless with Ventev

Today's office spaces are mobile environments. People need to be able to walk from room to room, or desk to desk, and stay connected to the wireless network.

Connectivity and capacity are becoming more important with the amount of video and data passing over wireless networks. And, in many office spaces, aesthetics play an important part of network designs. Ensure high-performance connectivity with Ventev's innovative Wi-Fi, LTE, and CBRS product solutions.

Ideal for:

- Office Spaces
- Open Spaces
- Lobbies
- Outdoor Common Areas
- Parking Lots and Garages



SOLUTIONS Indoor Environments



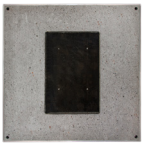
Junction Box Wi-Fi Antenna

Wi-Fi antenna with articulation inside an electrical junction box for concealed connectivity. Mounts in walls or hard cap ceilings.



T-Bar Bracket

Allows Aruba 500 series access points to be clipped to suspended ceiling tiles.



Raised Access Floor Wi-Fi Antenna

Embedded Wi-Fi antenna inside a floor panel (under carpet/flooring) with no performance degradation.



Ceiling Tile Enclosure

Lightweight, powder-coated aluminum enclosure conceals and protects access points in suspended ceilings. Meets NEC300-22 and 300-23 for installation in plenum/air-handling areas.



Right Angle Wall Bracket with Cover

Access point mounts horizontally on wall for optimum performance. Cover provides maximum protection without RF interference.



Mini Omni Ceiling Antenna

Deploy access point above the ceiling.



5 GHz 7 dBi Pico Patch Antenna

Delivers outstanding Wi-Fi performance in a small package.



Flush Mount Ceiling Enclosure

Conceals access point in a hard cap ceiling.



Access Point Cover

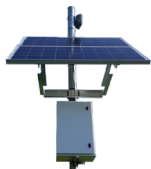
RF-transparent covers hide and protect the access point.

BULK NETWORK, BULK COAXIAL, & JUMPER CABLES

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



SOLUTIONS Outdoor Environments



Power Systems

Power access points and radios in remote areas with or without AC power or with intermittent power.



Micro Patch Wi-Fi Antenna

Less than 3.5 inches and one-third the size of traditional antennas, ensures inconspicuous Wi-Fi indoors or out. Includes articulating mount.



Outdoor Lighting Antennas

Outdoor lighting becomes a Wi-Fi hotspot. Omni antennas fit inside a light globe or on top of a light pole.



Mini Outdoor Wireless Bollard

Compact, paintable, and aesthetically pleasing. Enables seamless Wi-Fi in outdoor seating areas, courtyards, walkways, and campuses.



Outdoor Wireless Bollard

Concealed wireless in outdoor environments with ample interior mounting surface. Choose tapered or octagonal cap.



PoE Powered NEMA Enclosures

Take indoor Wi-Fi outdoors, even in harsh environments, with PoE-powered enclosures. Available heated and/or cooled.



Paintable NEMA Enclosures

Protect and secure valuable equipment with rugged NEMA enclosures.



Small Form Factor Omni Antenna

Outstanding Wi-Fi performance at half the size of traditional omni antennas.



CBRS Outdoor Antennas

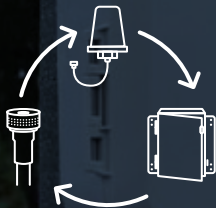
Choose from a range of outdoor CBRS antennas with high, medium, and low gains for outdoor and high-density environments.

CABLE ASSEMBLY FINDER

Looking for something specific or unique? Use our downloadable Cable Assembly Finder to discover the jumper you need fast!

CABLE ASSEMBLY FINDER

WHY CHOOSE **ventev**[®]



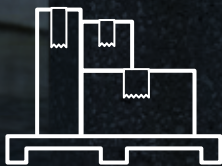
Industry-leading product lines that provide a comprehensive ecosystem of wireless products



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

After you choose the radio



choose **ventev**[®]

For more information

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