

PRODUCTS & SOLUTIONS FOR

K-12 Education Wireless Networks

ventevinfra.com \ sales@ventev.com \ 800-851-4965



Meet the challenges of Wi-Fi deployments in K-12 Education

- Outdoor Common Areas
- Athletic Venues
- Gymnasiums
- Classrooms & Auditoriums
- Aesthetic Solutions





NEMA Enclosures

Rugged polycarbonate enclosures are UV resistant, corrosion resistant, and sustainable in harsh weather. Choose key lock or latch lock to secure equipment.



Small Form Factor Antennas

Ensure outstanding Wi-Fi performance that blends with the environment with directional or omni antennas that are half the size of traditional antennas.



Power Solutions

Enable Wi-Fi anywhere on campuses with PoE, AC, backup UPS, aolar power systems, and the power extender for intermittently-powered light poles.



Outdoor Antennas

Choose from one of the largest selections of outdoor antennas available to support all outdoor applications.







Handrail/Guardrail Antennas

Handrail and guardrail antennas bring seamless network connectivity closer to users.



Universal Handrail Enclosure

Universal design mounts to any handrail from 1.5" to 2" 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.



High-Density Antennas

Narrow beamwidth, high gain antennas focus RF and limit users per access point to reduce interference and increase capacity per user.



Under the Seat Solution

Access points housed within under the seat enclosures provide bottom-up connectivity to the network for several rows of users.







Access Point Covers

Easily protect access points and antennas with durable, RF-transparent, and affordable access point covers. Available in white and clear for most access points.



Dual-Axis Co-Locating Mount

Installs access point and antenna together. Rotates 360 degrees and articulates vertically for precise positioning. Directional antenna (not included) conceals access point and wires.



Mini Ceiling Omni Antenna

Provides a high performance, aesthetically pleasing alternative to installing access points with integrated antennas on the ceiling.







Ceiling Tile Enclosures

Conceal and protect access points and antennas from tampering and theft, dust, and accidents.



Ceiling Tile Bracket

Low-cost ceiling tile access point bracket is ideal for budgetconscious buyers. Aesthetically pleasing frame surrounds the front of the access point.



Right Angle Wall Bracket with Access Point Cover

Mount access points horizontally on the wall for optimum performance. Optional access point cover provides maximum protection from tampering without RF interference.







Junction Box Wi-Fi Antenna

Housed in a standard electrical box, the Junction Box Antenna provides aesthetically pleasing Wi-Fi without sacrificing performance.



Outdoor Wireless Bollard

Conceal and protect network equipment and enable seamless connectivity in outdoor environments.



Paintable Antennas and NEMA Enclosures

Antennas and enclosures that can be painted to blend with the environment without affecting performance



WHY CHOOSE Venter



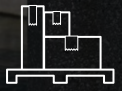
Industry-leading product lines that provide a comprehensive ecosystem of wireless products



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