

Powering **Large Venues** with Digital Electricity™



Venues of all sizes face challenges meeting customers' 4G LTE, 5G, CBS, or Wi-Fi connectivity demands. Remote power is critical to connect endpoint devices in desired locations. VoltServer's Fault Managed Power Systems support rapid remote-power deployment in state-of-the-art venues across North America. **Our patented Digital Electricity solutions allow power and fiber deployment in the same pathway and feed—providing fast, reliable connectivity for modern venue technologies wherever needed.**



Wi-Fi and Cellular (4G/5G) Connectivity: Ensure constant connectivity for fans, media, and broadcasters with bleeding-edge wireless performance.



Predictive Maintenance: Enable the sensors and devices that report on real-time asset conditions so technicians can perform maintenance work as needed.



Parking & Security: Enable rapid deployment of power infrastructure required for the monitoring and security of parking lots and garages.



Retail and Restaurants: Ensure uninterrupted power for point-of-sale systems, kiosks, refrigeration units, and interactive augmented reality (AR) fan experiences.



Patron Communication: Remotely power digital signage and displays to provide real-time updates to event attendees, from wayfinding signs to stadium marquees.



Emergency Response: Ensure the reliability of emergency lighting, fire alarms, and communication systems during emergencies to maintain safety protocols.



Safety and Security: Protect people and assets by powering cameras, access control, and alarms no matter where they are located, from backstage to the last row.

Learn more about our Digital Electricity solutions at
voltserver.com/venues