

ADRF Reduces In-Building Wireless OpEx with VoltServer Digital Electricity™

Supplies Safe Power Transmission for ADRF's ADXV DAS and Public Safety Repeaters

Burbank, Calif., August 18, 2020 -- [Advanced RF Technologies, Inc.](#) (ADRF), the largest pure-play in-building Distributed Antenna System (DAS) provider for public safety and commercial radio frequencies, announced today its compatibility with VoltServer's Digital Electricity offerings to provide low cost network installation and safe power distribution. Digital Electricity works in concert with ADRF's ADXV Series DAS for commercial and public safety service bands as well as its PSR Series public safety repeaters.

Digital Electricity™ enables venue owners to overcome power and network resiliency challenges, provisioning indoor and outdoor radio locations with reliable centralized backup power and centralized monitoring and control, while delivering power in the same pathway as fiber to the remote node. This yields significant savings to clients, allowing for rapid network deployment. Digital Electricity™ solves the problem of no power at the remote location and eliminates the need to install a new source at the remote with local battery backup, minimizing cost impact to venue owners. ADRF has already implemented Digital Electricity at multiple venues such as Thermos Company in Schaumburg, IL, Central Park of Lisle in Lisle, IL, and Hyatt Regency in St. Louis, MO.

"We are working with VoltServer to offer carrier and enterprise customers flexible installation options," said ADRF's Product Line Manager, Sun Kim. "Customers can deploy their cost-efficient products in office towers, airports, hospitals, sports arenas, and more."

Using the same practices as Ethernet Data cabling, Digital Electricity ensures the safe delivery of power to the remote network nodes. This data is sent via low cost copper cabling between ADRF's headend and distributed remote locations within a building.

"VoltServer continues to expand our portfolio and offerings to various applications and radio manufacturers, such as ADRF, that further promotes the use of VoltServer Digital Electricity," said SVP of Sales at VoltServer, Matt Giuliano. "In working with ADRF, we are offering centralized management and a means of remote powering radios with minimal infrastructure impact for their in-building customers."

Learn more about ADRF's interoperability testing with VoltServer, contact sales@adrftech.com.

About ADRF

Advanced RF Technologies, Inc. ("ADRF") is the leading provider of in-building wireless solutions that ensure reliable connectivity in venues of any size, shape, and location. Established in 1999 in Burbank, CA, ADRF prides itself on having a customer-centric focus, designing solutions that meet each customer's unique needs, while providing a pathway to scale for the future. Today, we serve some of the world's leading enterprises, system integrators, public safety entities, neutral host operators, and wireless service providers. ADRF's product

portfolio of in-building wireless solutions includes Distributed Antenna Systems (DAS), repeaters, antennas, and passive components. ADRF is certified as a Minority Business Enterprise (MBE) and a Women's Business Enterprise (WBE), has achieved TL 9000 and ISO 9001 certifications, and is a member of the CBRS Alliance, HetNet Forum, DASPedia, Northeast DAS & Small Cell Association, Safer Buildings Coalition, and Forbes Technology Council. www.adrftech.com.

About VoltServer

VoltServer opened its company doors in East Greenwich, Rhode Island in July 2013, and continues to develop innovative power distribution products based on the company's patented Digital Electricity™ technology. VoltServer is a venture-backed technology leader reinventing how electrical energy is distributed. VoltServer's patented Digital Electricity™ solutions deliver safe electricity where, when, and how needed. Digital Electricity™ can be delivered using low cost copper cabling, at a significantly reduced cost, and with greater speed, power, distance, efficiency, intelligence, and flexibility, when compared to legacy electrical methodologies. VoltServer has been providing carrier class solutions since 2014 for Tier 1 North American Mobile Operators, 3PO's and UK Operators in over 700 Signature public venues such as Stadiums, Arenas, Convention Centers, Transportation hubs Hotels, Airports, Corporate Campuses, and hospitals.