



ClearSky Technologies Named a “Top Small Cell and DAS Solution Provider for 2020” by Telecom Tech Outlook Magazine

ClearSky Technologies has been recognized as a top innovator in small cells and DAS by Telecom Tech Outlook thanks to its unique Forte Neutral Source service that powers any DAS with carrier-approved small cells. Telecom Tech Outlook also identified ClearSky’s innovative private cellular managed services combining comprehensive design, deployment and operation of enterprise Private Cellular Networks as a contributing factor in the award. Together, the two services provide a comprehensive portfolio of both public and private cellular networking services to the real estate owners, managers and tenants.

ORLANDO, FL, October 20, 2020— ClearSky Technologies, Inc., has leveraged its 20 years of experience in providing Infrastructure as a Service to cellular network operators to create a portfolio of enterprise small cell and DAS services that has led Telecom Tech Outlook to name the company a [“Top Small Cell and DAS Service Provider for 2020”](#) in their October 2020 issue. ClearSky’s extensive experience working with cellular operators such as AT&T, Verizon, and T-Mobile has enabled the company to create the [Forte Neutral Source™](#) service, bringing operator-approved radio sources to any DAS deployment. In addition, Telecom Tech Outlook highlighted innovative use of small cells and DAS in ClearSky’s [Private Cellular Networks](#) managed service, which provides a turnkey private 4G and 5G network solution for enterprises. The combination is the wireless industry’s only comprehensive offering covering both public and private cellular networking and is available for deployment in any building in the U.S.

Forte Neutral Source provides building owners, managers and tenants the operator-approved radios needed to create in-building cellular coverage as a managed service. Distributed antenna systems (DAS) are a proven method to bring cellular service inside a building. However, the missing link for an increasing number of DAS projects has become cellular signal sources that are activated on the AT&T, Verizon, and T-Mobile networks. Now with Forte, ClearSky acts as the single point of contact for all interactions with the cellular network operators and can guarantee the availability of the required cellular radios in a timely fashion.





ClearSky's Private Cellular Network managed service takes the next step in the evolution of wireless networking by offering organizations the ability to effortlessly design, deploy and operate their own high performance 4G or 5G cellular network in their buildings or across their campuses. Private Cellular Networks offer enterprises high performance, high security and superior device management capabilities for mission and business critical applications. ClearSky's managed service offering leverages the company's decades of experience in operating cellular Infrastructure as a Service for the big cellular network operators and brings this carrier grade 24x7x365 level of service and commitment to enterprise customers.

"The ClearSky team has been deeply involved with the big cellular carriers to create our Forte Neutral Source service and the result is any organization can come to us to light up their buildings with cellular coverage and capacity," said Dean Fresonke, Executive VP of Business Development at ClearSky Technologies. "Now with the introduction of our Private Cellular Network managed service portfolio, our customers can pick from any combination of public and private cellular service to meet their specific needs."

About ClearSky Technologies, Inc.

For more than a decade, ClearSky Technologies, Inc. has been a leader in providing innovative "Infrastructure as a Service" solutions to mobile network operators. ClearSky's powerful array of products and services includes the ClearSky Private LTE and 5G managed service, Forte Neutral Source™ cellular radio sources for DAS, iCODE® application to person messaging, and Total Traffic Manager™ network data policy management. All are designed for quick implementation, affordable cost of entry, and ongoing cost savings. Headquartered in Orlando, ClearSky has provided services to more than 100 wireless operators across five continents. For more information visit www.clearskytechnologies.com

-End-