



ClearSky Technologies Becomes the Newest Member of the CBRS Alliance

ClearSky Technologies will be expanding its portfolio of in-building services by collaborating with other CBRS Alliance members to deliver a complete suite of Private LTE network offerings to enable customers of any size to leverage the power of OnGo.

ORLANDO, FL, February 4, 2020— ClearSky Technologies, Inc., a global supplier of wireless Software as a Service and Infrastructure as a Service, announced today it is the newest member of the CBRS Alliance. For over a decade, ClearSky has provided a wide variety of hosted network and application services on a 24x7 basis to mobile network operators. This same level of quality and commitment to turnkey wireless services on which the mobile network operator community has come to rely will be available to building owners, managers and tenants as ClearSky expands its private LTE and 5G network services.

The CBRS Alliance's focus is to support the common interests of members, implementers and operators for the development, commercialization, and adoption of LTE and 5G solutions for the US 3.5 GHz Citizens Broadband Radio Service. The CBRS Alliance membership spans the entire network ecosystem, ranging from equipment manufacturers, software developers and equipment installers.

"ClearSky has a long history of running components of an LTE network as a hosted service to meet the needs of our many mobile network operators," said Dean Fresonke, Executive Vice President of Business Development at ClearSky. "Our experience with LTE and 5G and our relationships with the mobile network operators put us in a unique position to bridge the significant gap between 4G and 5G cellular networks and private networks.



"With the continued growth of the CBRS Alliance membership, we are thrilled to have added ClearSky Technologies to the OnGo portfolio of companies," said Alan Ewing, Executive Director of the CBRS Alliance, "ClearSky's experience with mobile network operators and their 24x7 culture of network operations services are critical additions to our members' portfolio of capabilities."

About ClearSky Technologies, Inc.

For more than a decade, ClearSky Technologies, Inc. has been an innovation leader in providing network Infrastructure as a Service to mobile network operators. ClearSky's powerful array of products and services includes the Forte™ cellular radio services for DAS, iCODE® MMS/SMS message management, and Total Traffic Manager™ network data policy management. All are designed for quick implementation, affordable cost of entry, and ongoing cost savings. Collaborating with our customers, we are #StrongerTogether. Headquartered in Orlando, ClearSky has provided services to more



than 100 wireless operators across five continents. For more information visit www.clearskytechnologies.com

About CBRS Alliance

The CBRS Alliance believes that LTE-based solutions in the CBRS band, utilizing shared spectrum, can enable both in-building and outdoor coverage and capacity expansion at massive scale. In order to maximize CBRS' full potential, the CBRS Alliance aims to enable a robust ecosystem towards making LTE-based CBRS solutions available. The mission of the CBRS Alliance is to evangelize LTE-based CBRS technology, use cases and business opportunities while simultaneously driving technology developments necessary to fulfill the mission, including multi-operator LTE capabilities. The Alliance will also establish an effective product certification program for LTE equipment in the US 3.5 GHz band ensuring multi-vendor interoperability.

-End-