

SQUAN Announced as Newest Member to Join the CBRS Alliance

Company will collaborate with CBRS members to stay on the cutting edge of technology trends and help determine allocation of the shared spectrum.

ENGLEWOOD, Colo. ([PRWEB](#)) January 16, 2020 -- [SQUAN](#), an industry leader in design/build services for telecommunications network infrastructure, announced today its [CBRS Alliance](#) Member status. SQUAN is focused on converging and emerging technologies for the next generation network experience that will change the world as we know it. Building on the SQUAN legacy and beyond design-build of wireless networks, the company is placing greater emphasis on aerial and underground, OSP backbone fiber and distribution to any facility, vectoring, CAF and ISP. The highly-experienced engineering, construction, and technical services teams are dedicated to creating value and delivering satisfaction to our customers and now the CBRS Alliance.

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.

“Given the rapidly changing landscape for telecommunications infrastructure, SQUAN sees great importance in its involvement in the CBRS Alliance,” said Keith Pennachio, CSO at SQUAN. “The opportunity for us to be a part of the process to help define the wireless ecosystem from design to deployment with CBRS clears a path to our future.”

Today, SQUAN is on the leading edge of design and deployment of several high profile in-building and outdoor projects. The Company's decision to become a part of the CBRS Alliance allows SQUAN to share its expertise with its colleagues to develop a robust blueprint for wireless solutions. CBRS can be a huge enterprise solution to encompass wireless data, IoT, DAS, small cell, and other related client needs.

SQUAN is a trusted partner in designs and deployments of wireless systems. As SQUAN embarks within the CBRS Alliance, it will work to partner with equipment vendors specializing in CBRS and other Alliance members. SQUAN looks forward to playing an active role in the Alliance as well as its subgroups.

“As the CBRS Alliance continues to grow and diversify our membership, we are very excited about the addition of SQUAN to the OnGo family of companies,” said Alan Ewing, Executive Director of the CBRS Alliance, “SQUAN's experience in deployment of indoor and outdoor systems will be a valuable addition.”

About SQUAN

SQUAN combines its unique and in-depth knowledge of network engineering and fiber construction to solve complex and evolving telecommunications problems around macro networks, small cell, DAS, 5G, IoT, and smart cities for wireless, wireline, and enterprise customers. SQUAN is focused on the evolution of communications networks for wireless, wireline, and the componentry within. Services include backhaul, small cells, C-RAN, fiber, right of way, and the design, construction, and technical installation services that support them. For more information, visit: www.squan.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.

Products, service names, and company logos mentioned herein may be the registered trademarks of their respective owners. All rights reserved.



Contact Information

Keith Pennachio

SQUAN

<http://https://www.squan.com/>

404.427.7902

Lauren Wolpoff

MRB Public Relations

<http://https://mrbpr.com/>

732.758.1100

Online Web 2.0 Version

You can read the online version of this press release [here](#).