



## **NetNumber Extends Private LTE Solution Beyond LTE at Mobile World Congress**

***Introduces the first product in its ALL-G™ Private Network Solutions portfolio targeted at Enterprise, Government, and Utilities markets***

LOWELL, Mass. — February 21, 2019 — NetNumber today announced the first product in its ALL-G™ Private Network Solutions family, the *On-the-Go* 100 (OTG100). Targeted at the Enterprise, Government, and Utility markets, the OTG100 delivers critical voice, video, and data connectivity for mobile phone users and devices, anywhere, anytime that it is needed. The OTG100 offers unprecedented performance, reliability, and security in a small portable form factor. Built in a rugged, hardened, carry on case, the OTG100 contains all the elements needed to deliver a fully functioning portable, autonomous, private LTE network that can be operational in under 5 minutes at the push of a single button. With flexible provisioning options the OTG100 is well-suited for a variety of users and operations.

“We are very excited to bring this game changing Private LTE solution to market at a time when the applications and demand for secure, mobile communications are sharply rising,” said Matt Rosenberg, Chief Revenue Officer for NetNumber. “Specific markets such as enterprise, and state, local and federal governments are facing significant challenges sourcing reliable, secure, mission critical voice and data communications. The OTG100 is designed for portability but may also be deployed in temporary fixed installations when required. Based on our industry-leading TITAN software platform, the OTG100 leverages our carrier grade signaling and routing capability to deliver a powerful solution in an entirely new form factor.”

TITAN’s master and edge architecture is foundational to all NetNumber private network deployments reducing OPEX through automated, real-time subscriber provisioning, edge configuration, and software updates. These capabilities can be extended across an installation of hundreds of OTG100 units as well as custom-built ALL-G™ Private LTE systems simplifying the operational burden on staff.

“Our research shows that the demand for these types of products and solutions is growing rapidly. In fact, we expect the global Private Cellular market to double to more than \$3.4B in 2024,” said Joe Madden, Chief Analyst at Mobile Experts. “It won’t be easy, as Private LTE suppliers need to put together a complex combination of technologies. Experienced suppliers like NetNumber are innovating to make the complexity easier and the deployment quicker for government, utility and enterprise customers.”

NetNumber will be demonstrating this innovative solution at Mobile World Congress in Barcelona Spain, February 25-28, Booth 7D81. Contact [sales@netnumber.com](mailto:sales@netnumber.com) to schedule a meeting.

### **About NetNumber**

NetNumber, Inc. brings nearly twenty years of experience delivering innovative signaling control solutions that enable carriers to accelerate implementation of new services across multiple generations of networks, while dramatically simplifying the core network and reducing operating costs. Today, we are the leading provider of Centralized Signaling and Routing Control (CSRC) solutions to the global communications industry. Visit [www.netnumber.com](http://www.netnumber.com) for more information. Connect with us on Twitter, LinkedIn and Facebook.

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