



## **Onyx Spectrum Technology and Sonus Partner to Address Demand for Popular Government Real-Time Communications Solutions**

### **Partnership Addresses the Continued Demand for Support Solutions on the Sonus Promina and NX 1000 Product Lines**

BOSTON – August 1, 2017 - Shearwater-EM (SEM), a division of Onyx Spectrum Technology, today announced it has partnered with [Sonus Networks](#), Inc. (Nasdaq: SONS), a global leader in securing cloud and real-time communications, to provide continued hardware and Technical Assistance Center (TAC) support for government agencies using the Sonus Promina and NX1000 product lines.

Through this arrangement the Shearwater-EM division of Onyx Spectrum Technology will become the exclusive End of Life distributor for Sonus Promina replacement parts and support services. Shearwater-EM will also provide Sonus authorized Promina repair services and Level 1, 2 and 3 TAC support.

“This partnership will provide customers with the peace of mind of continued support and repair of Sonus Promina and NX1000 assets,” said Adrienne R. Benton, President & CEO, Onyx Spectrum Technology, Inc.

The partnership with Sonus will provide Shearwater-EM with:

- Significant spare parts inventory for the Promina product lines;
- Additional diagnostic and repair capability; and
- Combined Sonus and Shearwater EM expertise, offering customers the highest and most comprehensive level of support available.

“We remain ready to customize a support offering for these products that meets the needs of any government agency,” added Adrienne R. Benton.

The Shearwater-EM division of Onyx Spectrum Technology possesses deep communications expertise. The organization specializes in customer centric repair, support and sustainability solutions for legacy products and has a history of legacy product acquisition and assimilation.

Media Contact:

Wayne Threatt

VP Operations (Onyx) / General Manager (SEM)

[wthreatt@onyxspectrum.com](mailto:wthreatt@onyxspectrum.com)

(978)686-7000 (SEM)

(617)504-7451 (Cell)