



For Immediate Release

Shared Spectrum Company Demonstrates TEEMS in the Army's Cyber Quest 2023

Vienna, VA – Shared Spectrum Company (SSC) demonstrated its Tactical Edge EW Mission Spectrum (TEEMS) Maneuver system to the Army at Cyber Quest 2023 on July 28, 2023 at Fort Gordon, Georgia. The TEEMS capability provides adaptive RF combined with distributed sensing, mission planning tools, and data analytics that enables coordinated maneuver and dominance of the RF spectrum for EW missions.

“TEEMS offers the Army major advantages.” said Dr. Mark McHenry, SSC CEO. “SSC’s Spectrum Agile Radio’s DSA automatically overcomes most communications interference issues. Also, TEEMS EMSO planning and situation awareness features simplify re-planning by avoiding the manual, command and control spectrum management approach, which takes an excessive amount of time.”

Cyber Quest (<https://www.youtube.com/watch?v=Uq-dQcLI75M>) is an Army Focused Warfighter Experiment conducted in an operationally relevant environment with government, industry, and academia to align industry research industry and development to Army capability development. Cyber Quest explores industry innovations, which inform Army Capability Managers, capability requirements documents, and identify mature technologies for rapid acquisition and follow-on experimentation to include Project Convergence and other experiment venues.

About Shared Spectrum Company

Founded in 2000, SSC is a leading developer of spectrum intelligence technologies. Based in Vienna, Virginia, the company has developed innovative cognitive radio technologies for wireless applications in a broad range of the frequency bands. Additional information is available at www.sharespectrum.com.

###