



Contact:

Sal D'Itri, Sales and Marketing
Shared Spectrum Company
703-462-6947
sditri@sharedspectrum.com

FOR IMMEDIATE RELEASE

Shared Spectrum Company Nominated for NVTC Hottest Ticket Award

Vienna, VA, June 23, 2009 – Shared Spectrum Company (SSC), a leading provider of dynamic spectrum access wireless technology, was nominated for the Northern Virginia Technology Council (NVTC) Hottest Ticket Award. This prestigious award recognizes the accomplishments of emerging entrepreneurial companies within the technology sector.

Shared Spectrum Company is being considered in the Hottest Emerging Government Contractor category after its success in recent years working with DARPA and the US Army on wireless technology for spectrum sharing. The category is judged on the technology-based accomplishments of the young companies and their impacts on helping the government further advance. On June 24th, the contest winners will be announced at an NVTC reception.

“Shared Spectrum Company is extremely proud to be nominated along with such an impressive group of companies” says Tom Stroup, the CEO of Shared Spectrum Company, “the Hot Ticket Awards are among the most coveted in the Northern Virginia Technology Community, and we are excited to be among those even considered for an award”.

About Shared Spectrum Company

SSC, founded in 2000, is a leading developer of dynamic spectrum access and spectrum measurement technologies. The company has developed innovative wireless software for unlocking the finite RF spectrum resources. Additional information is available at SSC's web site, www.sharedspectrum.com.

About Northern Virginia Technology Council

The Northern Virginia Technology Council (NVTC) is an association that connects and networks companies involved in the technology field of northern virginia. Currently it has 1,100 member companies that represent over 200,000 employees. In addition to just representing companies the NVTC is also affiliated with universities, government agencies, and foreign embassies.

###