

## Silvus Technologies opens office in San Diego

**San Diego, CA., Oct 12, 2012** — Silvus Technologies, a pioneer in the development of advanced software-defined communications systems, has opened a satellite office in the Rancho Bernardo business district of San Diego, California.

Since 2004, Silvus has been engaged in well over a dozen Research and Development contracts for government entities such as DARPA, Army, NSF, Navy and Air Force, as well as several companies in the commercial sector. These projects have been largely focused on applying Multiple Input Multiple Output (MIMO) antenna techniques and Mobile Ad-hoc Networking (MANET) to address throughput and reliability problems commonly observed in RF-challenged outdoor environments.

Silvus has leveraged its unique expertise to develop a proprietary waveform it calls Mobile Networked MIMO (MN-MIMO™) which serves as the foundation of its family of StreamCaster™ MIMO radios. Silvus also seeks to make MN-MIMO available to systems integrators and OEM manufacturers in order to satisfy the unique requirements of various markets. The creation of an office in San Diego is part of the company's growth strategy and will allow Silvus to expand the footprint of its sales and engineering activities.

"Silvus recognizes the city of San Diego as key junction where communications technology, defense industry, and government agencies intersect. Our new office is expected to help our company grow by providing access to the multitude of prospective talent, customers, and partners that San Diego has to offer. Silvus is delighted to become part of the San Diego community and we look forward to contributing to the flourishing industry here" – Jimi Henderson, VP of Sales

## Address:

16835 West Bernardo Drive Suite 170 San Diego, CA 92127

## **About Silvus Technologies**

Privately held and headquartered in Los Angeles, Silvus Technologies develops complex MIMO technologies that are expected to reshape broadband wireless connectivity worldwide. Backed by an unmatched team of PhD scientists and design engineers, its technologies provide enhanced wireless data throughput, wireless interference mitigation, anti-jamming, spatial cancellation, and improvement of Quality of Service (QoS) for the support of critical video and data transmissions.

###

**Sales and Media Inquiries:** 

Jimi Henderson VP of Sales, Silvus Technologies

Email: jimi@silvustechnologies.com Phone: 310.479.3333