



## Tango Networks and SpiderCloud to Demonstrate UC/PBX Small Cell Integration

Unified Communications & PBX Services from Tango Networks Using SpiderCloud Scalable Small Cell System will be Demonstrated Live at Mobile World Congress using Standard Mobile Phones

FRISCO, TX and SAN JOSE, CA – February 10, 2014 – Tango Networks, a leading technology provider that enables enterprises to embrace the power of mobile collaboration with any mobile phone, and SpiderCloud Wireless, the leading provider of scalable small cell Enterprise Radio Access Network (E-RAN) systems, today announced the two companies will demonstrate the Tango Networks Mobile Unified Communications (Mobile UC) and advanced PBX services using the SpiderCloud Services Node (SCSN) at the SpiderCloud Wireless booth in Hall 2 East (H2S3) at Mobile World Congress in Barcelona, Spain Feb 24-27, 2014. Both companies will also be on display in the Intel booth in Hall 3 (3D30).

The growing demand for mobility in the workplace requires a targeted multi-access small cell system that extends connectivity across the enterprise without requiring a special handset or dialer application or by forcing mobile voice to go over Wi-Fi. A scalable system that can provide reliable mobile coverage and capacity inside buildings helps mobile service providers monetize their small cell installations by extending Mobile UC services and providing high quality wireless access to enterprise customers.

Using standard mobile handsets with no special client or application software on the device, Tango Networks' Small Cell Connect solution integrated with the SpiderCloud Services Node enables mobile operators to provide enterprises with the ability to extend their Mobile UC and PBX services from their existing IP telephony networks through their small cells as part of the trusted carrier macro-cellular network. The solution extends optimized Mobile UC and PBX features and services both inside and outside the enterprise, enabling employees to use their mobile phone just like a desk phone.

"The growing demand for both Corporate-liable and personal Bring-Your-Own-Device mobility solutions in the workplace requires not only adequate coverage and capacity but also integration with enterprise business processes," said Gilles Allain, Senior Vice President International Sales at Tango Networks. "Integrating our market-leading Mobile UC applications including Mobile Call Recording and extensive PBX integrations with SpiderCloud's unique small cell services architecture provides the seamless mobility users require to effectively conduct business."

"The joint integration of SpiderCloud and Tango Networks' solutions helps speed up adoption of mobile Unified Communications inside the enterprise," said Amit Jain, VP Product Management at SpiderCloud Wireless. "By providing a managed small cell network with reliable mobile voice and data access integrated with the enterprise's existing IP telephony network, mobile operators become a true trusted partner for their enterprise customers for the complete mobile experience beyond just access and devices."





Tango Networks and SpiderCloud will be demonstrating the solution live at Mobile World Congress in Barcelona, Spain, February 24-27 in the SpiderCloud Wireless booth in Hall 2 East (H2S3) and on display in the Intel booth in Hall 3 (3D30). Interested parties can request a meeting by sending an email to <a href="mailto:sales@tango-networks.com">sales@tango-networks.com</a> or <a href="mailto:mwc14@spidercloud.com">mwc14@spidercloud.com</a> or by stopping by the SpiderCloud and Intel booths.

# # #

## **About Tango Networks**

Tango Networks transforms any mobile device into an enterprise office phone. Our technology securely connects the enterprise IP telephony infrastructure with the mobile network to give users access to the most advanced Mobile Unified Communications applications and capabilities on the market. With Tango Networks, enterprise users can utilize the rich Unified Communications and PBX features from their office phones on any mobile device, such as integrated voice mail, short-digit dialing, mobile call recording and mobile presence, while also enjoying our full suite of applications. Tango Networks' customers include Tier 1 mobile carriers in North America and Europe, as well as a rapidly growing base of enterprise and government customers worldwide. To learn more about Tango Networks, please visit <a href="http://twitter.com/tangonetworks">www.tango-networks.com</a> or follow Tango Networks on Twitter <a href="http://twitter.com/tangonetworks">http://twitter.com/tangonetworks</a>.

## **About SpiderCloud Wireless**

SpiderCloud Wireless develops breakthrough, small cell network platforms that allow mobile operators to deliver unprecedented cellular coverage, capacity and smart applications to enterprises. SpiderCloud Wireless is based in San Jose, California and is backed by investors Charles River Ventures, Matrix Partners, Opus Capital and Shasta Ventures. SpiderCloud Wireless is a registered trademark and SmartCloud a trademark of SpiderCloud Wireless, Inc. © 2014 SpiderCloud Wireless, Inc. For more information visit <a href="http://www.spidercloud.com">http://www.spidercloud.com</a> and follow the company on Twitter <a href="http://twitter.com/spidercloud\_inc">http://twitter.com/spidercloud\_inc</a>.

## **Media Contacts**

Al Leo, SVP Sales Tango Networks alleo@tango-networks.com +1 469 229 6010

Ronny Haraldsvik, CMO SpiderCloud Wireless ronny@spidercloud.com +1 831 224 5043