



Tango Networks Granted 25th Patent

Distracted Driving technology is latest addition to portfolio on Distributed Federation and Mobile Unified Communications

Frisco, TX, USA – April 24, 2014 – [Tango Networks](#), a leading technology provider of Mobility Services to service providers, channel partners and enterprises, today announced the granting of its twenty-fifth patent by the United States Patent and Trademark Office.

Two of the company's recent patents focus on addressing the worldwide issue of distracted driving: The ability to ascertain who is driving the vehicle and enabling a mobile device to be enforceably managed and controlled without requiring device-based software or apps.

These inventions are part of the company's overall portfolio of patents around its distributed federated policy technology for enabling enforceable integration of mobile devices with fixed, mobile and cloud communications systems. These patents provide a basis for enabling mobile service providers to selectively and securely share control of their networks with services entities at the network edge for enterprises, agencies and consumers.

"We are pleased to have received our 25th grant from the patent office," said [Andrew Silver](#), Chief Technical Office and Co-founder of Tango Networks. "We continue to file additional US and foreign applications covering new technologies, products and services related to key growth areas of our business."

In 2014 the following four patents have been granted to date:

U.S. Patent No. 8,666,382, "Controlling Mobile Device Calls, Text Messages and Data Usage While Operating a Motor Vehicle," issued March 4, 2014, provides for the use of a mobile device to be enforceably managed when a motor vehicle is in motion without the use of software on the mobile device.

U.S. Patent No. 8,666,395, "System and Method for Speeding Call Originations to a Variety of Devices Using Intelligent Predictive Techniques for Half-call Routing," issued March 4, 2014, provides for optimal timing for the seizure of resources in various communications systems. This is the company's fourth patent related to this technology.

U.S. Patent No. 8,664,800, "System, Method, and Apparatus for Using Alternative Numbers for Routing Voice Calls and Short Messages in a Communications Network," issued January 21, 2014, enables enterprise users to receive or send text messages to/from their mobile devices

using their office number instead of their mobile number. This is the company's third patent related to this technology.

U.S. Patent No. 8,634,822, "Automatic Identification of a Vehicle Driver Based on Driving Behavior," issued January 21, 2014, enables the driver of a motor vehicle to be identified such that appropriate policies and service subscriptions can be applied to the driver's mobile devices, in-vehicle systems and service subscriptions.

In addition to the company's 25 U.S. patents, the company maintains a multitude of applications pending, along with additional foreign pending applications in jurisdictions worldwide.

###

About Tango Networks

Tango Networks enable service providers, channel partners and enterprises to offer Mobile Business Services to their customers and workforce. Based on a unique federated design, Tango Networks' award-winning edge services platform results in specialized and tailored services capabilities that work with all mobile phones, providing value to mobile and fixed service providers, enterprises and consumers. Services include Mobile Unified Communications and PBX integration, Mobile Call Recording, SIP Trunking, Corporate SMS and Messaging, Business Continuity, Multi-line, Mobile Policy Control and Responsible Driver System. Tango Networks' customers include Tier 1 service providers 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 <http://www.tango-networks.com> or follow Tango Networks on Twitter <http://twitter.com/tangonetworks>.

Media Contacts

Al Leo

Tango Networks

alleo@tango-networks.com