

## Telecommunications Wakeup System and Method Patents Available for Auction on the Ocean Tomo Bid-Ask™ Market

Patented technology allows for real time vital communication and alerts to smart devices and internet of things (IOT) platforms

**CHICAGO, IL (April 2, 2018)** Ocean Tomo Transactions, LLC will auction US patent 7548765, related to real time, vital communications to smart devices patents, part of Lot 55 on the Ocean Tomo Bid-Ask™ Market.

The patents in this lot provide for a delivery and receiving system for a communications device that does not turn off; instead global communication devices and platforms enter a listening mode to alert users of any vital communication or messaging. US Patent number 7548765 for a "telecommunication wake up method and system" would be of interest to cellular, wireless or global communication service providers, mobile device and smart home device manufacturers, home security providers and personal emergency services operators.

The Telecom Wakeup invention covers the entire emergency, priority communication and alert notification continuum from the onset of a critical event; using advanced algorithms to predict critical events, to the transmission and delivery of key data and contextual notifications to the public. With the public safety and security market valued at \$298.55 billion in 2017 and projected to reach \$532.39 billion by 2022, this portfolio will give the acquirer the opportunity to offer a comprehensive and important service offering to its customers while also providing a valuable technology to first responders and the public at large.

The technology embodied within this lot is interoperable and compatible with multiple OS, cellular networks, IOT, wearables, voice assistants, smart devices and messaging platforms. The artificial intelligence or AI-data driven notification provides for rapid real-time communication. The technology is integration-ready as an API, software or firmware for the acquirer to build to its specifications and for defensive purposes.

"With the increasing frequency of emergencies, cellular network and smart device providers need a consistent, simple, and reliable way to transmit real-time vital communication to their users," observed Steven Sikes, co-inventor of technology. "Our invention provides an 'always on' platform to provide vital communication in real time", which is essential today.



This lot is available for purchase. To request bidder credentials or for further information on this auction or other auctions on the Ocean Tomo Bid-Ask™ Market, contact Dean Becker at dean@OTI.com or +1-251-333-8627.

## About the Ocean Tomo Bid-Ask™ Market

The <u>Ocean Tomo Bid-Ask Market</u> is an open on-line platform to buy and sell patents. This market is an important step forward, both as a simplified solution for patent transactions as well as a source of information on patent pricing.

The Ocean Tomo Bid-Ask Market uniquely combines the efficiency of an online platform with an experienced team of brokers fluent in both English and Mandarin. The market uses standard transaction documents and is open, transparent and free to view.

## CONTACT:

Kristi L. Stathis Ocean Tomo, LLC kstathis@oceantomo.com +1 773 294 4360