



Comtech to Showcase VoWiFi E9-1-1 and VoLTE9-1-1® Solutions at Competitive Carriers Association's 2018 Annual Convention

September 25, 2018

MELVILLE, N.Y. & ORLANDO, Fla.--(BUSINESS WIRE)--Sep. 25, 2018-- September 25, 2018 — Comtech Telecommunications Corp. (Nasdaq: CMTL), a world leader in secure and highly reliable communication technology, today announced that its Safety & Security Technologies (SST) group, which is part of Comtech's Commercial Solutions segment, will be showcasing its suite of IP-based emergency call routing services at the Competitive Carriers Association's (CCA's) 2018 Annual Convention in booth 711 October 1st-3rd in Orlando.

Over the past 20 years, Comtech SST has developed an extensive portfolio of exceptional call routing, text messaging, and critical location data delivery solutions for voice service providers, states, and local jurisdictions. Comtech SST maintains relationships and contracts with numerous wireless communications service providers, including the major U.S. wireless carriers. Comtech's advanced, secure and reliable E9-1-1 technologies enable the successful handling of over five million 9-1-1 calls and texts each month.

Located at the Omni Orlando Resort at ChampionsGate in Orlando, FL, Comtech invites attendees to visit booth 711, meet our 9-1-1 industry experts, and learn more about the following:

- **VoWiFi E9-1-1 Service** – Comtech's VoWiFi E9-1-1 service ensures that carriers comply with FCC-mandated emergency call routing rules and regulations. This service offers efficient subscriber provisioning to speed up service activation and flexible call-routing options with multiple fallback methods. Comtech was first to market with a VoWiFi E9-1-1 solution.
- **VoLTE9-1-1® Service** – Comtech's 2G/3G/4G VoLTE9-1-1 solution quickly and accurately routes wireless 9-1-1 calls to public safety answering points (PSAPs) and delivers the location of wireless 9-1-1 callers. The solution also supports PSAP queries to determine the precise location of a wireless 9-1-1 caller throughout the entire duration of the call.
- **Device-Based Hybrid (DBH) Location** – Talk to Comtech's experts about the latest wireless industry news related to DBH and how Comtech can help you leverage this data for emergency call routing.

For more information, visit Comtech SST's website at www.comtech911.com.

Comtech Telecommunications Corp. designs, develops, produces and markets innovative products, systems and services for advanced communications solutions. The Company sells products to a diverse customer base in the global commercial and government communications markets.

Certain information in this press release contains statements that are forward-looking in nature and involve certain significant risks and uncertainties. Actual results could differ materially from such forward-looking information. The Company's Securities and Exchange Commission filings identify many such risks and uncertainties. Any forward-looking information in this press release is qualified in its entirety by the risks and uncertainties described in such Securities and Exchange Commission filings.

PCMTL

View source version on businesswire.com: <https://www.businesswire.com/news/home/20180925005334/en/>

Source: Comtech Telecommunications Corp.

Media Contact:

Michael D. Porcelain, Senior Vice President and Chief Financial Officer

631-962-7000

info@comtechtel.com

or

Group Media Contact:

Megan Stapleton, Director, Product Management

Safety & Security Technologies Group

913-593-9489

megan.stapleton@comtechtel.com