

PCTEL Enhances Public Safety Testing Solution with Printable Reports

March 6, 2018

ORLANDO, Fla.--(BUSINESS WIRE)--Mar. 6, 2018-- PCTEL, Inc. (Nasdaq:PCTI), a leader in **P**erformance **C**ritical **TEL**ecom solutions, announced today at the International Wireless Communications Expo (IWCE) a set of enhancements to its industry-leading SeeHawk® Touch Public Safety Testing Solution, including automatically generated printable reports. PCTEL's Public Safety Testing Solution replaces manual testing processes with an efficient, automated method for verifying building compliance with public safety network coverage requirements. SeeHawk's printable reports can be submitted directly to governmental entities that need those reports to meet local requirements for building occupancy permits.

"PCTEL's Public Safety Testing Solution has helped building owners successfully acquire occupancy permits, and it has also been used by multiple agencies to ensure that buildings have the required coverage," said Jeff Miller, PCTEL's Senior Vice President and GM, RF Solutions. "These latest enhancements to our tool make the testing and reporting process even more efficient and cost-effective," added Miller.

"When leveraged for Emergency Responder Radio System (ERRS) Acceptance Certification testing, the PCTEL SeeHawk Touch application has proven to be an invaluable resource in determining if the system was installed and commissioned properly and performing as designed," said Jason Chambers, Service Manager – SeaTac, Day Wireless Systems. "If issues or errors are detected during this testing, the PCTEL SeeHawk Touch Public Safety Solution can be a technician's best friend in isolating the root cause. A true resource multiplier!"

The SeeHawk Touch Public Safety Testing Solution combines SeeHawk Touch scanning receiver software for Android[™] tablets and the IB/ex® scanning receiver to efficiently verify public safety network coverage. It is configurable to meet a variety of specific local requirements, including those based on National Fire Protection Association (NFPA) or International Fire Code (IFC) standards.

PCTEL will display its test and measurement tools for public safety as well as its portfolio of multi-band public safety and fleet management antenna products March 7-9 at IWCE 2018 in Orlando, Florida, booth #1951.

About PCTEL

PCTEL, Inc. provides **P**erformance **C**ritical **TEL**ecom technology solutions. We are a leading global supplier of antennas and wireless network testing solutions. Our <u>precision antennas</u> are deployed in small cells, enterprise Wi-Fi access points, fleet management and transit systems, and in equipment and devices for the Industrial Internet of Things (IIoT). We offer in-house design, testing, radio integration, and manufacturing capabilities for our antenna customers. PCTEL's <u>test and measurement tools</u> improve the performance of wireless networks globally, with a focus on LTE, public safety, and emerging 5G technologies. Network operators, neutral hosts, and equipment manufacturers rely on our scanning receivers and testing solutions to analyze, design, and optimize their networks.

For more information, please visit our website at http://www.pctel.com/.

View source version on businesswire.com: http://www.businesswire.com/news/home/20180306006052/en/

Source: PCTEL, Inc.

PCTEL, Inc. Michael Rosenberg Director of Marketing (301) 444-2046 public.relations@pctel.com