

## **Commprove and Polaris Wireless Announce Collaboration**

### ***Solution delivers the wireless industry's most innovative location-aware performance system for Network QoS***

CommProve and Polaris Wireless have recognized the value in combining the strength of CommProve's comprehensive and highly evolved suite of OSS solutions with Polaris Wireless' unique ability to accurately locate wireless network problems geographically. CommProve and Polaris announce today their agreement to collaborate on delivering to the wireless carriers segment the industry's highest performing and most innovative real-time network surveillance solutions available!

CommProve has established itself as a leading vendor of systems and software applications to wireless carriers to support real-time monitoring and data analysis in all mobile network environments. CommProve's Netledge™ RAN & Core Network Monitoring platform helps operators greatly reduce the time required to identify, resolve and verify Network QoS issues, while also significantly reducing operational expense. CommProve's systems are deployed in a rapidly growing number of Tier 1 operators and partners worldwide.

Polaris Wireless, the world leader in high accuracy, software-based wireless location systems, provides mobile operators with solutions that accurately determine the location of wireless calls, network events and handsets across the full range of urban, indoor, suburban and rural environments. Using Polaris Wireless' patented Wireless Location Signatures (Polaris WLS™) technology, Polaris consistently offers customers the highest levels of location accuracy and best time-to-fix across all air interface technologies using cost effective network-based software algorithms.

"Through our technology partnership with Polaris Wireless, CommProve's real-time capture and presentation of selective mission critical information can now be enhanced geographically, driving existing and new customer demand for our unique, high-value applications, which brings a truly disruptive and innovative change to this market," commented CommProve's CEO Dave Wilkinson, "our partnership opens the door to new and exciting opportunities for both companies."

"Carriers worldwide need a location infrastructure that adds value to both their customer's experience and serves their critical business functions. Our collaboration with Commprove significantly expands the scope and use of our network-based location system," adds Polaris Wireless' CEO Manlio Allegra, "In addition, accurate positioning provides excellent value to real-time information already available in CommProve's systems. This will drive uptake of location-enhanced OSS across many of the wireless service providers' business functions; from network design, reliable emergency services, to a multitude of revenue-generating LBS applications, all the way through to customer care."

#### **About CommProve**

CommProve is the leading developer of the world's most advanced solutions for real-time Quality of Service (QoS) monitoring for wireless networks. The company's flagship product Netledge™ is a cutting-edge platform providing full visibility of the Operator's network performance down to the level of a specific end-user device. CommProve's solutions allow operators to evolve and consolidate the planning, optimization and operational processes that significantly improve the efficiencies of managing networks in their current state of flux from: 2G & 3G towards next-gen technologies, like Femtocells, WiMAX and HSPA / LTE. CommProve is backed by venture capital funds from TL Com, Endeavour Vision and TVM / Capital. For more information about CommProve visit <http://www.commprove.com>.

#### **About Polaris Wireless**

Polaris Wireless is the global leader in providing high accuracy, software based location systems to wireless operators and law enforcement agencies. Polaris Wireless is committed to simplifying and improving the process of location of mobile phones for carriers around the globe by serving as the price/performance leader delivering accurate, reliable and flexible products to support a variety of applications. Since 2003 Polaris has been successfully deploying the only software-based location system that meets FCC E911 Phase II requirements. Polaris is backed by venture capital funds Draper Fisher Jurvetson, ePlanet Ventures, Draper Richards and Palisades Ventures. For more information about Polaris Wireless visit <http://www.polariswireless.com>.

**For further contact with CommProve, email us at [info@commprove.com](mailto:info@commprove.com) or call Mark Hoogerbrugge Vice President, Business Development Mobile: +44 7900 430 344 or +39 334 688 2645**

**For further contact with Polaris Wireless, email us at [products@polariswireless.com](mailto:products@polariswireless.com) or call Bhavin Shah Director of Marketing & Business Development Mobile: +1 949 307-4497**