



For immediate release

FOR MORE INFORMATION:

Becky Obbema for Polaris Wireless
t +1 408-778-2024
m +1 408-569-3546
[becky.obbema \(at\) interprosepr.com](mailto:becky.obbema@interprosepr.com)

Meredith Bagnulo for Globecom Systems
404-266-2060 x19
mbagnulo@calysto.com

**POLARIS WIRELESS AND GLOBECOMM ANNOUNCE
PARTNERSHIP FOR MANAGED E911 PHASE II SERVICES**

*The managed E911 Phase II services capability allows wireless operators
to meet FCC E911 requirements quickly, easily and cost-effectively*

Santa Clara, Calif., and Hauppauge, N.Y.—June 21, 2010—[Polaris Wireless](#), the global leader in high-accuracy, software-based wireless location solutions, and [Globecom Systems Inc.](#) (NASDAQ: GCOM), a leading global provider of satellite and terrestrial communications infrastructure solutions and services, today announced a partnership designed to enable U.S. wireless operators to more quickly, easily and cost-effectively meet Federal Communications Commission (FCC) E911 Phase II requirements. As part of its menu of offerings, Globecom is introducing a managed E911 Phase II service that leverages Polaris's proven E911 Phase II software solution for rapidly locating mobile-device users.

"We are committed to bringing robust and assured capabilities to our customers, and the Polaris location solution is the ideal enabler for our managed E911 Phase II service," said Andrew Silberstein, Vice President and General Manager of Globecom Network Services. "Polaris differentiates our offering with superior performance and cost advantages that are equally available to our wireless-operator customers across the spectrum of network evolution."

Globecom delivers turnkey total telecommunications solutions providing professional engineering services, managed network services and full lifecycle support to a variety of customers, including wireless operators. Globecom will manage the [E911 Phase II](#) service from its network operations center in Hauppauge, N.Y. Polaris software will enable Globecom [GSM and CDMA hosted services](#) customers to meet FCC Phase II requirements for providing real-time, highly precise location data to emergency responders when mobile-device users dial "911."

The Polaris solution requires no deployment of additional hardware by Globecom or its customers; nor do the wireless operators have to make changes to their subscribers' handsets. The Globecom managed E911 Phase II service will deliver complete network coverage and 100-percent service availability for its customers across their subscriber bases, as well as across 2G and 3G networks.

"This is an entirely new and critical distribution model for Polaris, as the partnership will expand our footprint to a much broader set of wireless operators who seek the simplicity and sustainable cost efficiency of Globecom's value-added managed services," said Bhavin Shah, Director of Marketing and Business Development, Polaris Wireless. "We have a proven, high-accuracy location solution that 21 carriers and multiple law-enforcement agencies rely on around the world, but this partnership

with Globecommm establishes the first managed E911 Phase II service based on Polaris technology.”

About Globecommm Systems

Globecommm Systems Inc. provides end-to-end value-added satellite-based communication products, services and solutions by leveraging its core satellite ground segment systems and network capabilities, with its satellite communication services capabilities. The products and services Globecommm offers include pre-engineered systems, systems design and integration services, managed network services and life cycle support services. Globecommm's customers include communications service providers, commercial enterprises, broadcast and other media and content providers and government and government-related entities. Based in Hauppauge, New York, Globecommm Systems also maintains offices in Washington, DC, Maryland, New Jersey, the Netherlands, South Africa, Hong Kong, Germany, Singapore, the United Arab Emirates and Afghanistan.

About Polaris Wireless

Polaris Wireless is the global leader in providing high-accuracy, software-based wireless location solutions to wireless operators, law enforcement/government agencies and location-based application companies. Since 2003 Polaris has been successfully deploying the only software-based, high-accuracy location solution 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 please visit <http://www.polariswireless.com>.

###