



**For more information, contact:**

**Alakananda Mukherjee**  
**Marketing Communications**  
**Polaris Networks Inc**  
**[E-mail: alakananda\\_mukherjee@polarisnetworks.net](mailto:alakananda_mukherjee@polarisnetworks.net)**  
**Phone: +1-781-652-9603**

## **Polaris Networks to Demonstrate Functional and Load Test Solutions for LTE Access and Core Network Elements at the 4G WORLD, Chicago 2011**

**Lexington, Massachusetts, Jul 28, 2011** - Polaris Networks, a leader in software test solutions for Telecommunications and Wireless Networking today announced that they will be participating and demonstrating their range of LTE Test Tools at Booth #827, at the 4G WORLD (Chicago, October 24-27, 2011).

The 4G World is one of the largest events focused on the growing 4G and Mobile Internet industry. After the success of 4G World 2010, the exhibition promises to hold more for all attendees and exhibitors this year. With participants coming in from all sectors of the industry, the show provides an excellent platform for all to showcase their latest offering and also understand the latest industry trends.

Polaris offers a series of test tools ([Functional Testers](#) and [Emulators](#)) used by equipment manufacturers and operators to test E-UTRAN and EPC viz., eNB, MME, S-GW and PDN-GW for conformance to 3GPP specifications, feature and load testing. The emulator tools are also used by companies providing solutions for Network Security, Network Planning to test their applications on a simulated LTE network.

Booth# 827 at the 4G World will be the destination for attendees who are looking for load testing and functional testing solutions for LTE network. Polaris would also demonstrate applications like voice, video, web browsing over a simulated LTE network.

### **About Polaris Networks**

Polaris Networks is based in the Boston area and has played a significant role in promoting and facilitating the widespread adoption of new technologies. Polaris Networks has a long history of playing a critical role in various standards bodies ([ZigBee Alliance](#), [EPCglobal](#), [WiMAX Forum](#), [PICMG](#), [CP-TA](#), [SA-Forum](#), [HomePlug Power Alliance](#), [HomeGrid Forum](#), [ETSI](#), [3GPP](#)) in creating interoperability guidelines and developing test tools that help manufacturers and service providers meet compliance requirements. The LTE test tools from Polaris Networks are widely used to test conformance and performance of LTE Access and EPC.

For more information on Polaris Networks, visit [www.polarisnetworks.net](http://www.polarisnetworks.net)