



*FOR IMMEDIATE RELEASE:*  
December 3, 2009

*Media / Press Contact:*  
+1 410 872 6303  
media@tecore.com

## **Tecore Unveils Hosted Managed Services For Mobile Operators and Government Agencies**

*Tecore Will Manage Subscriber and Application Services, Design-to-Deployment  
and Network Assurance While Reducing Complexity and Expense*

Columbia, Md., USA – Tecore Networks, a global supplier to mobile network operators, today announced the launch of Hosted Managed Services, designed to enable the next wave of operators – ranging from new license carriers to government agencies – to rapidly offer next-generation communications services anywhere in the world. By deploying the radio access network (RAN) and plugging it via IP into Tecore’s fully operational core platform, operators can deliver sophisticated communications services including established roaming and long-distance interconnections. By further outsourcing their end-to-end network design and evolution to Tecore, they are assured that their offerings will always anticipate and adapt to market requirements.

Tecore now offers:

- Hosted Operator Services — standard core network operations and value-added services including voice and data, voicemail, SMS/MMS, roaming, prepaid, least-cost long distance, E911 and CALEA are managed on a centralized all-IP core; Tecore manages and maintains the required infrastructure, features, gateways and interconnection agreements
- Hosted Application Services — commercial or government clients can implement specialized mobile applications as managed services instead of being responsible for on-site operation; a prime example of this type of application is the Intelligent Network Access Controller (iNAC), which enables organizations to manage access to commercial networks for devices within a defined area
- Design-to-Deployment — based on a complete range of professional services, Tecore can provide analysis, site surveys, infrastructure selection and procurement, installation and commissioning, and device testing and integration, driven by the company’s ISO 9001:2008 quality management system
- Network Assurance — starting with 7 x 24 x 365 monitoring and trouble-shooting, progressing to capacity optimization, and ultimately addressing technology evolution to the next generation, Tecore’s centralized and multi-technology approach can ensure that clients’ networks are anticipating and meeting customer requirements.

Managed services allow the operator to maintain focus on serving the end customer. As infrastructure becomes increasingly standards-based and uses IP as the backbone, and as markets become saturated, interfaces with the customer take priority over those with the network. New entrants, who often have more expertise in their specific markets than in technology, seek external expertise to design and deploy the network, and then find they need ongoing support to maintain it. Government agencies — such as prisons who are increasingly seeking to manage access of mobile devices in their facilities — often do not have the requisite technology experience to deploy and support the necessary systems. Tecore manages multi-site networks globally for commercial and government clients. Network types can range from complete networks supporting paying subscribers, to specialized networks such as the Intelligent Network Access Controller (iNAC). More information is available at <http://www.tecore.com/services/services.cfm>.

“With Tecore Hosted Managed Services, we’ve introduced options for emerging operators such as rural carriers, new national networks and government agencies to offer and manage advanced communication services,” said Bruce Portell, Chief Operating Officer, Tecore Networks. “Utilizing our portfolio of technology solutions and end-to-end hosted managed services, operators can entrust their continuous technology advancement to the experts, and focus on winning and satisfying customers or carrying out their missions.”

#### About Tecore Networks

Tecore Networks is a global supplier of multi-technology 2G, 3G and 4G mobile network infrastructure. Built with the same standards-based voice and data technologies available to global carriers on an IP-based architecture, we have dramatically enhanced functionality while minimizing space requirements, installation time and cost of ownership. We also offer integrated value-added features to enable our customers to increase ARPU and retention. Our solutions include core as well as radio access network infrastructure, supported by state-of-the-art professional services. Founded in 1991, Tecore is ISO 9001:2008 certified, and is a three-time winner of the Global Mobile (3GSM) Award. For more information, visit [www.tecore.com](http://www.tecore.com).

All rights reserved.

###