



Exploring the Opportunities and Challenges of the 4G Future
September 1-3, 2009 Los Angeles Convention Center - Los Angeles, CA

REGISTER NOW!

4GWE Launches New Sites: [WiMAX](#) | [LTE](#) | [WIRELESS BACKHAUL](#) | [Broadband Stimulus](#)

Global Online Communities

Type here to Search 4GWE



WiMAX

WiMAX Latest News, Free Resources ...



Wireless Backhaul

Wireless Latest News, Free Resources...



Broadband Stimulus

Broadband Latest News...



- 4GWE Home
- 4G Blogs
- CONTACT US
- ADVERTISE

4GWE HOME

INDUSTRIES

VERTICALS

PUBLICATIONS

FREE RESOURCES

INTERNATIONAL

EVENTS

COMMUNITIES

4GWE CHANNELS ↓

» WiMAX

4GWE RESOURCES

WiMAX Resource ↓

» WHAT IS WiMAX

» WiMAX CONCERNS

» WiMAX APPLICATIONS

» THE ECONOMICS OF WiMAX

LTE Resource ↓

» 4G Alternatives

» 4G: LTE Versus WiMAX

» LTE: An Introduction

» LTE: Optimal Upgrade Path for 3G Networks

» The Evolution of the Wireless Packet Core

» LTE: The Vision Beyond 3G

NEWS ↓

» WiMAX LATEST NEWS

» LTE LATEST NEWS

» 4G WIRELESS

FEATURED ARTICLES

Site Managed in Partnership with



- Important ↓
- Events ↓
- Publications ↓
- Free Resources ↓
- 4g Blogs
- WiMAX News
- LTE NEWS
- Wireless Backhaul

NEWS

[July 31, 2009]

Digi Provides Cellular Routers for Remote Payment Card Industry Compliant Networks

Jul 31, 2009 (Close-Up Media via COMTEX) -- Digi International announced that its cellular router families are able to be configured for use in remote point of sale and financial IP networks where Payment Card Industry Data Security Standards (PCI DSS) compliance is required.



The PCI DSS security standard includes guidelines for security management, policies, procedures, network architecture, software design and other critical protective measures to help organizations protect customer account data. Digi cellular routers can be part of a PCI DSS compliant system and provide secure connectivity to remote devices via cellular and/or Asymmetric Digital Subscriber Line (ADSL) connections.

"Without PCI compliance, companies are at risk of attack and face higher levels of liability," said Larry Kraft, senior VP of global sales and marketing, Digi International. "Because Digi cellular routers meet stringent industry standards, they enable companies to deploy a PCI compliant system for remote transactions." Digi said its TransPort, Digi Connect WAN, ConnectPort WAN and Digi Wi-Point 3G cellular routers can be used as part of a PCI DSS compliant system. Digi TransPort family can provide standalone PCI compliant WAN connections

and can initiate/terminate IPsec or SSL VPN connections to enable secure payment card transactions. The products also provide stateful inspection firewall, network segmentation via VLAN or Ethernet port isolation, configurable user levels and remote authentication, full event logging which can be stored via Syslog, and MAC filtering to prevent unwanted client access authentication via X.509 digital certificates.

Digi Connect WAN, ConnectPort WAN and Digi Wi-Point 3G cellular routers can be used as components of a PCI compliant system when in pass-through mode from another router or security appliance.

((Comments on this story may be sent to newsdesk@closeupmedia.com)

[[Back To 4g-wirelessevolution.tmcnet.com's Homepage](#)]

Free 4GWE eNewsletter

Email

SUBMIT



Exploring the Opportunities and Challenges of the 4G Future

September 1-3, 2009

Los Angeles Convention Center Los Angeles, California

REGISTER NOW!

RSS FEEDS

- RSS Wireless Blog
- RSS 4G Industry News
- RSS 4G FAQ
- RSS Wireless Jobs

Technology Marketing Corporation,
One Technology Plaza, Norwalk, CT 06854 USA
Ph: 800-243-6002 , 203-852-6800 ; Fx: 203-866-3326
General comments: tmc@tmcnet.com. Comments about this site: webmaster@tmcnet.com.
Contact us