

Cellular routers provide secure connectivity

A **Digi International** product story

[More from this company](#)

[More from this category](#)

Edited by the Electronicstalk editorial team **Aug 11, 2009**

Digi International has announced that its cellular router families are able to be configured for use in remote point-of-sale and financial IP networks where PCI DSS compliance is required.

The Payment Card Industry Data Security Standards (PCI DSS) standard includes guidelines for security management, policies, procedures, network architecture, software design and other critical measures to help organisations 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.

Digi TransPort, Digi Connect**WAN**, Connectport WAN and Digi Wi-Point 3G cellular routers can be used as part of a PCI DSS compliant system.

The 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 that 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.