

ITEXPO begins in: 53 Days, 17 Hours, 29 Minutes, 12 Seconds.

New Coverage : M2M | Smart Grid | Robotics

Type here to Search TMCnet



Global Online Communities (GOC)	Industries	Publications	Verticals	International	Resources	Events	News	Blogs	Videos
<ul style="list-style-type: none"> 10 Gigabit Ethernet Asterisk Call Center Performance Call Center Services Call Center Software Call Recording Communication Solutions Conferencing Contact Center Solutions 	<ul style="list-style-type: none"> Dark Fiber DNS Enterprise Call Recording Fixed Mobile Convergence Headsets Hosted Exchange Hosted VoIP IP Communications IP PBX 	<ul style="list-style-type: none"> IP Telephony IPTV IVR Mobile Barcode Mobile VoIP Outbound Call Center Next Generation Communications Next Gen Network Solutions 	<ul style="list-style-type: none"> Policy Management Reseller SIP Trunking Small Business VoIP Smart Data Centers Telecom Expense Management Telecommunications 	<ul style="list-style-type: none"> Telepresence Testing Wireless Networks Unified Communications Unified Communications Headsets Voice of the Customer Voice Quality 	<ul style="list-style-type: none"> VoIP Routers VoIP Phone Service VoIP Phone Systems VoIP Software Web Self-Service Web Conferencing Wireless Backhaul Wireless Headsets 				

- TMCnet LOGIN
- SUBSCRIPTIONS
- IMPORTANT
- FORUMS
- HORIZONTALS
- ABOUT TMC
- WEBINARS
- TMCnet CHANNELS

Share
 Digg
 Buzz
 tweet

 More



FMC COMMUNITY ENEWSLETTER | DAILY NEWS ALERTS ON FMC

BLACKBERRY® MOBILE VOICE SYSTEM	BLACKBERRY® ENTERPRISE SERVER	BLACKBERRY® ENTERPRISE COLLABORATION
---------------------------------	-------------------------------	--------------------------------------

Fixed Mobile Convergence

Global Online Community

[December 07, 2010]

[Watch a Demo of FMC in action with BlackBerry MVS »](#)

Digi and Sprint Team to Provide Commercial-Grade Integrated 4G Routers

Dec 07, 2010 (Close-Up Media via COMTEX) -- Digi International has introduced a commercial-grade integrated 4G routers - the Digi Connect WAN 4G and ConnectPort X4 4G.

Certified by Sprint and Clearwire, the routers provide next generation, high-speed, low latency connectivity via 4G networks to remote sites, devices and device/sensor networks, the Company said. Sprint is the first U.S. national wireless carrier to launch a 4G network, and the fast speeds make the routers ideal for high-bandwidth machine-to-machine (M2M) solutions such as digital signage, video surveillance and mobile computing applications.

The highest level of IT control and advanced functionality...

[Learn More >](#)

"4G dramatically increases the bandwidth and lowers the latency of wireless WAN connections," said Larry Kraft, senior vice president of global sales and marketing, Digi International. "Over five years ago, Digi launched the first commercial grade cellular routers with our Digi Connect WAN. We're

Mobilize the Work Place with BlackBerry® Client for IBM Lotus Sametime
[Demo >>](#)

Unbeatable Collaboration Out of Office with BlackBerry® Client for IBM Lotus Connections
[Demo >>](#)

Superior Conferencing and Collaboration Capabilities with Cisco Webex Meeting Center
[Demo >>](#)

Fixed Mobile Convergence


encompasses a wide range of mobile services that converge elements of fixed communications infrastructure to complement the core mobile service. In most cases fixed mobile convergence (FMC) services allow the user or the network to take advantage of higher speed, cheaper local unlicensed access networks in local environments for lower value, high volume transactions.

[Request More Information on FMC](#)

Enterprise mobility isn't just nice to have—it's a necessity...

[Learn More >](#)

- Call Center Headsets
- Call Center Hiring
- Call Center Management
- Call Center On Demand
- Call Center Reporting
- Call Center Scheduling
- Call Center Software
- Call Center Solutions
- Call Center Training
- Call Center Workforce Management
- Call Monitoring
- Call Recording
- Carrier Ethernet
- Carrier-grade Softswitch
- Cloud Communications
- Cloud Computing
- Cloud Telephony
- Communications Provider
- Conference Call
- Consumer Robotics
- Contact Center Outsourcing
- Contact Center Software
- Coordinated Care Management
- CRM Cloud Computing
- CRM Software
- CRM Solutions
- Customer Service Software
- Data Center Management
- Data Center Network
- Data Center Power
- e911
- E911 Hosted Solutions
- Enterprise Fax over IP
- Enterprise SBC
- ERP Software
- Ethernet Extender
- Fax Over IP
- FoIP
- Healthcare Robotics
- Hosted Call Center
- Hosted Contact Center
- Hosted CRM
- Industrial Robotics
- Integrated Communications
- IP Fax
- IP Media Server

 now bringing years of expertise with vertically focused M2M applications into this exciting 4G focused partnership with Sprint." Wayne Ward, vice president of Emerging Solutions, Sprint, added, "4G is opening up new consumer and commercial applications that are transforming the way people use and benefit from mobility. Connectivity of M2M devices is rapidly growing, and Digi is the leading enabler of M2M applications with specific vertical market experience. Our 4G network combined with Digi's M2M expertise will enable new and exciting applications across numerous industries." According to a release, Digi 4G routers are ideal for transportation, fleet management, outdoor street lighting, traffic control signal, security, energy management and other applications requiring high bandwidth and low latency connectivity. The Digi Connect WAN 4G features flexible device interfaces including RS-232 serial, USB and Ethernet for device connectivity.

The Digi Connect WAN 4G and ConnectPort X4 4G combined with Sprint Data LinkSM provides secure high speed wireless access to an enterprise network utilizing the Sprint 4G network.


Digi International develops products and solutions to connect and securely manage local or remote electronic devices over the network or via the Web.

Sprint Nextel offers a range of wireless and wireline communications services.

More information: www.sprint.com www.digi.com ((Comments on this story may be sent to newsdesk@closeupmedia.com))

[\[Back to the Fixed Mobile Convergence Community's Homepage \]](#)

Collaborate On the GO with BlackBerry® Solutions
[Learn More >>](#)



FMC Resources

- › **Mobile Social Networking: The New Ecosystem**
Social networking and the next generation of handheld devices will improve business decision-making through efficient, unified communications and location awareness.
- › **The Promise of Mobile Unified Communications**
An exclusive *Computerworld* online survey offers insight into how companies can develop cost-effective strategies for implementing or improving mobile applications and foster an efficient workplace.
- › **Who Needs a Desk Phone?**
By Cliff Edwards
BusinessWeek

FMC White Papers




- › The CIO's Guide to Mobile Unified Communications
- › The CIO's Guide to Fixed Mobile Convergence
- › BlackBerry Enterprise Server IT Policy and Administration
- › BlackBerry Wireless Enterprise Activation
- › Security for BlackBerry Devices with Bluetooth® Wireless Technology
- › BlackBerry Enterprise Solution and RSA SecurID®
- › Fraunhofer SIT Analysis of BlackBerry Bluetooth Security
- › BlackBerry Enterprise Solution and RSA SecurID

FMC Press Releases

- › Sprint Extends its Fixed Mobile Convergence Capability for Businesses
- › BlackBerry MVS Server for Cisco Unified Communications Manager Unifies and Controls Corporate Voice Services on BlackBerry Smartphones
- › Verizon Fixed Mobile Convergence Solutions Help Improve Business Efficiencies for a Mobile Workforce
- › [view all](#)

FMC Convergence Showcase

BlackBerry® Mobile Voice System (BlackBerry MVS) converges office desk phones and BlackBerry® smartphones, allowing users to access standard enterprise voice features whether at their desks or on the go*. BlackBerry MVS encompasses BlackBerry® MVS Client software for BlackBerry smartphones,



IP Multimedia Phone
IP Phone Maker
IP Phone Systems
IP Phones
IP Transit
ITIL Certification
IVR
IVR System
Knowledge Management
Knowledge Management Software
Lead Management Software
Least Cost Routing
Managed Networks
Managed Services
Master Agent
Military Robotics
Mobile Personalization
Mobile Unified Communications
Mobile Video
Mobile VoIP
NEBS
Netflow
Network Acceleration
Network Management Software
Network Monitoring
Network Processor
Network Security
ON Hold
Online Video Platform Solutions
Phone Systems
Power Protection
Predictive Dialer
Private Cloud
Projector Lamp
Renewable energy
Sales Software
Satellite Optimization
Service Broker
Session Border Controller
Softswitch
Solar Power
Speech Recognition and Text to Speech
Telecom Cost Management
Telecom Expense Management
Telemarketing Software

BlackBerry MVS Services of BlackBerry® Enterprise Server, and the Ascendent Voice Mobility Suite.

With BlackBerry MVS, BlackBerry smartphone users can access enterprise desk phone options directly from the menu interface of the BlackBerry phone application, while at the same time securely authenticating to the organization's enterprise telephony system (PBX). BlackBerry MVS also gives IT administrators the control to set voice policies on the BlackBerry smartphone, so that inbound and outbound calls use the enterprise line. This allows for all mobile calls to be logged or recorded for compliance with regulatory or corporate standards. [READ MORE »](#)

- [Testing IP Services](#)
- [Video Conferencing](#)
- [Video Content Management Systems](#)
- [Virtual Call Center](#)
- [Virtual Office](#)
- [Virtual PBX](#)
- [Voice Broadcast](#)
- [Voice Management](#)
- [Voice Peering](#)
- [VoiceXML](#)
- [VoIP Call Recording](#)
- [VoIP Equipment](#)
- [VoIP Gateways](#)
- [VoIP Reseller](#)
- [VoIP T1](#)
- [VoIPSwitch](#)
- [WAN Optimization](#)
- [WAN Optimization as a Service](#)
- [Web Meeting](#)
- [WiMAX Testing](#)
- [Wire Speed](#)
- [Workforce Management](#)
- [Workforce Optimization](#)
- [Zetafax](#)



The World's Largest Communications And Technology Community

Technology Marketing Corporation,
 800 Connecticut Ave, 1st Floor East, 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.
[» About](#) [» Contact](#) [» Advertise](#)
 Technology Marketing Corp. 1997-2010 Copyright . [Privacy Policy](#)
[Sitemap](#)

- » CHANNELS
- » COMMUNITIES
- » INDUSTRIES
- » VERTICALS
- » TMCNET SERVICES
- » FREE ENEWSLETTERS
- » NEWS ALERTS

- » PUBLICATIONS
- » CIS MAGAZINE
- » IT MAGAZINE
- » UC MAGAZINE
- » NGN MAGAZINE
- » TMC LABS

- » WHITE PAPER LIBRARY
- » VIDEOS
- » PODCAST
- » WEBINARS
- » EVENTS
- » FORUMS
- » CONTRIBUTORS