



Sprint Global MPLS. The best foundation for your converged network needs.



- HOME
- WHITEPAPERS
- WEBINARS
- MAGAZINE
- VIDEOS
- BLOGS
- NEWS
- RESOURCE

Type Here to Search

SEARCH

COMMUNITIES

10 Gigabit Ethernet

Defrag

CHANNELS

Application Performance Management

Application Performance Monitoring

BPM Software

Cloud Communications

Cloud Computing

Cloud Storage

Data Center Network

Data Center Power

Environmental Monitoring

Infrastructure as a Service

Load Balancer

Managed Networks

Network Access

Network Monitoring

Private Cloud

Projector Lamp

Virtual Tap

INFOTECH NEWS

[April 19, 2011]

- Email to a friend
- Print
- Save
- SHARE



Digi Wireless Gateways and iDigi Device Cloud Enable PowerDash Energy Monitoring for Solar Inverters, Smart Meters and other Clean Energy Devices

MINNETONKA, Minn. --(Business Wire)--

[Digi International](#) (NASDAQ: DGI) today announced that [PowerDash](#) is using the ConnectPort X2 Smart Energy wireless gateway and [iDigi Device Cloud](#) to connect its energy performance monitoring solutions to Smart Energy devices for residential solar installations. It is also using the ConnectPort X4 for commercial/industrial solar power installations to connect a broad range of production, metering and sensing equipment. PowerDash is a Software-as-a-Service (SaaS ([News](#) - [Alert](#))) platform that streamlines and simplifies the collection, management and usability of energy production and consumption data from clean energy technologies such as solar inverters, smart meters, wind power systems and other devices. "I have been involved in this type of work for nearly eight years, and the challenge has always been getting the required data from the different devices," said Stephen Lapointe, principal, PowerDash. "Digi enables the development of applications and tools that are at the heart of what the Smart Grid needs. It provides an effective communications layer on top of existing Grid infrastructure making it possible to develop Smart Grid tools and applications in an effective way. Digi has delivered on the promise of the ZigBee Smart Energy standard." Used in residential applications, the ConnectPort X2 connects ZigBee Smart Energy devices such as Smart Meters to the PowerDash solution. It gathers high accuracy solar production data required by state solar renewable incentive programs from revenue grade ZigBee Smart Meters and sends it back to the iDigi Device Cloud over Ethernet. PowerDash applications use the iDigi Device Cloud to access the solar production information in real-time. iDigi also speeds solar system installation and makes device management easier.

The ConnectPort X4 is used in commercial installations to wirelessly connect smart energy devices, sensors, inverters and other devices to the PowerDash solution. It connects the devices via ZigBee, serial connections and/or Ethernet to the ConnectPort X4 which transmits the data back to the PowerDash solution over cellular networks. iDigi is used in commercial applications to simplify device installation and management. "The flexibility of iDigi is important," Lapointe said. "We use it to manage a fleet of devices and individual meter data points. It allows us to get real-time meter reads to reduce support and installation costs. It also enables several different capabilities that allow us to create a great installer experience."

For more information about Digi, visit www.digi.com. For more information about iDigi, visit www.idigi.com. For more information about PowerDash, visit www.powerdash.com.

About Digi International ([News](#) - [Alert](#))

Digi International is making wireless M2M easy by developing reliable products and solutions to connect and securely manage local or remote electronic devices over the network or via the Web. Digi offers the highest levels of performance, flexibility and quality, and markets its products through a global network of distributors and resellers, systems integrators and original equipment manufacturers (OEMs). For more information, visit Digi's Web site at www.digi.com, or call 877-912-3444.

For more information, visit Digi's Web site at www.digi.com, or call 877-912-3444.

All brand names and product names are trademarks or registered trademarks of their respective companies.

[[InfoTech Spotlight's Homepage](#)]

INFOTECH HEADLINES

- Texas Instruments Unveils 'Smallest' Wireless Power Receiver Chip
- SaaS Adoption Grows to 60 Percent: Information Week Analytics
- Intel Unveils 20-Nanometer Process Technology with Micron
- Avago Technologies Enhances Low -Noise Amplifier Portfolio with Four New Offerings
- Loomis Selects EMC for Next Generation Backup
- IceWEB Secures a New Contract from the Department of Defense Agency
- IBM Technology Helped New York State Recover Millions in Tax Debt Quickly, Efficiently and Fairly
- Finding the Right Domain Name is a Snap with Panabee
- First Quarter 2011 is an All Time Record for Intel
- Is Business Innovation Lost in Your Information and Communications Technology



Subscribe to InfoTECH Spotlight eNews
 InfoTECH Spotlight eNews delivers the latest news impacting technology in the IT industry each week. Sign up to receive FREE breaking news today!

FREE eNewsletter

Type your email here

SUBMIT

- Blogs
- Videos
- Webinars

- Super WiFi Hotspot Gives 3 Mile Range
Rich Tehrani
- Which Kills More Jobs - The iPad or US Politicians?
Rich Tehrani
- New Research Explains Why There is no Tech Bubble
Rich Tehrani
- Phantom Flex Camera Super HD 2,564fps Staggering Slow-Mo footage (video)
Tom Keating
- Skype Fixes Privacy Vulnerability in Skype for Android
Tom Keating
- Verizon MiFi 4510L 4G WiFi Mobile Hotspot Now Available
Tom Keating

INFOTECH WHITEPAPERS

- Whitepaper: virtualization reduces costs and complexity for mid-sized businesses
- Storage Whitepaper
- Power Systems: Comparing Costs of IBM PowerVM and x86 VMware for Enterprise Server Virtualization.
- Storage Buying Criteria Cont Syn
- ITG Whitepaper for Power: VALUE PROPOSITION FOR IBM POWER SERVERS AND i: COMPARING COSTS FOR ENTERPRISE ONE DEPLOYMENTS
- Digital Media and the Role of Satellite
- PCI Compliance



Sprint Global MPLS. The best foundation for your converged network needs.

[Learn more](#)

Replay

Add New Comment
Optional: Login below.

Showing 0 comments

Sort by Popular now [Subscribe by email](#) [Subscribe by RSS](#)

Trackback URL:

[blog comments powered by DISQUS](#)



Sprint Global MPLS. The best foundation for your converged network needs.

[Learn more](#)

Replay

WHAT IS INFORMATION TECHNOLOGY

- What is Information Technology?
- The History of Information Technology
- Today's Most Desired Information Technology Skills
- Information Technology Careers
- Ten Information Technology Companies of 2011




10 Gigabit Ethernet represents the next generation of Ethernet network bandwidth growth.

[Learn More](#)



Powered by

Technology Marketing Corporation,
800 Connecticut Ave, 1st Floor East,
Norwalk, CT 06854 USA
Ph: 800-243-6002, 203-852-6800;
Fx: 203-853-2845
[Contact us](#)
Technology Marketing Corp. 1997-2011
Copyright.

infoTECH Resources

- Editor's Pick Magazine
- infoTECH News
- Software News
- Hardware News
- Security News
- Networking News
- Whitepapers
- Podcasts
- Videos
- Webinars
- Blogs
- Services

infoTECH Communities

- 10 Gigabit Ethernet
- Defrag

infoTECH Channels

- Application Performance Management
- Application Performance Monitoring
- BPM Software
- Cloud Communications
- Cloud Computing
- Cloud Storage
- Data Center Network
- Data Center Power
- Environmental Monitoring
- Load Balancer
- Managed Networks

Other Industries

- IP Communications
- Cable Spotlight
- Satellite Spotlight
- 4G Wireless Evolution
- Smart Grid
- Sports Techy
- M2M Evolution

Awards
What's Hot
Media Kit

Network Access
Private Cloud
Projector Lamp
Virtual Tap