



HTML5 Developers Conference

PREPARE FOR THE EVOLUTION TO HTML5

Kimmel Center, NYU, New York, NY - July 27-28
▶ Register Now

New Sites :: [Business Phone Service](#) | [Fixed Mobile Convergence](#) | [NGC](#) | [Smart Data Centers](#)

SEARCH

SMART GRID

- Channel
- Important
- Free Resources
- Publications
- Smart Grid Blogs
- Videos
- Media Kit 2011



Latest Smart Grid Videos
WATCH NOW ▶



Free White Papers
DOWNLOAD NOW ▶



Smart Grid Summit 2011
LEARN MORE ▶

FREE eNewsletter

SMART GRID HOME

Communities

- [Smart Data Centers](#)
- [Smarter Utility](#)

Channel

- [IVR Solutions](#)

NEWS

- [BREAKING NEWS](#)
- [TOP 10](#)
- [MOST POPULAR](#)
- [EDITOR'S PICK](#)

Smart Grid Awards

Smart Grid White Papers

Smart Grid Videos

WEBINARS

Smart Grid Podcasts

Smart Grid Blogs

Media Kit 2011(pdf)

[Back to TMCnet](#)



[June 21, 2011]



iDigi Device Cloud, Wireless Gateways and ZigBee Modules Enable E2America's Automated Building Energy Control System

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

[Digi International](#) (NASDAQ: DGII) today announced that Efficient Energy America, Inc. (E2America) is using its [iDigi@ Device Cloud™](#), [ConnectPort@ X4 gateways](#) and [XBee@ ZB ZigBee modules](#) to wirelessly enable the E2 intelligent commercial building control system. Installed in restaurant chains and other commercial buildings across the U.S., [E2America's](#) Smart Grid efficiency technology currently reduces energy consumption and demand by optimizing HVAC efficiency. On average, customers experience annual savings of \$7,000-\$8,000 per site.

"We chose the Digi ConnectPort X4 gateway and iDigi Device Cloud as part of our solution to allow us to integrate additional applications in the future," said Dara O'Neill, CEO, E2America. "iDigi simplifies system integration, deployment and management. Incorporating Digi's ConnectPort X4 cellular gateways and ZigBee radios into our proprietary hardware allow for simple, low-cost installation and enables connectivity and intelligence. Because the system is connected in real-time, we are able to include multiple external factors such as humidity, radiant heat, external temperature and others to keep a building at the most suitable thermal comfort levels with the greatest efficiency."

Story continues below ↓

Typically, HVAC systems account for a large portion - in many cases more than 50 percent - of the total energy used in a building. E2America installs its control interfaces on HVAC units, and proprietary temperature, humidity and occupancy sensors are then installed throughout a building. These devices are connected via XBee ZB modules to the ConnectPort X4 cellular gateway where a local application constantly determines how to use the least amount of energy possible while maintaining optimum comfort levels. Important metrics are fed from the gateway to the iDigi Device Cloud over cellular networks where E2America can easily monitor and control the system through a web-based user interface.

Latest Industry News

[MegaMeeting.com Helps InterVarsity Christian Fellowship/USA Move Beyond Bare Teleconferencing](#)

[Caroline schools go after merit-pay offer](#)

[Onslow County Schools Students Excel in Math with Mobile Learning Program](#)

[Research and Markets: in April 2011, Ion Beam Applications \(IBA\) Acquired a 25.2% Stake in German Radiopharmaceuticals Specialist PET Net from Its Owner Medical Imaging Research Holding](#)

[SunCafe's Kale Shake Voted #1 Smoothie in Los Angeles](#)

FEATURED WHITEPAPERS

[Mobile & Smart Device Security Survey 20...](#)
June 14, 2011

[Introduction to Security for Smart Objec...](#)
June 14, 2011

[Achieving the Gold Standard in Data Prot...](#)
June 18, 2010

[Realizing the OpenADR Demand and Respons...](#)
June 10, 2010

[SmartPrivacy for the Smart Grid: Embeddi...](#)
June 10, 2010

FEATURED VIDEOS

[Interview with University of Minnesota](#)
February 14, 2011

[Interview with i2IS Cyberspace Solutions](#)
February 11, 2011

[Interview with Green Energy Corp](#)
February 11, 2011

[Smart Grid Summit](#)
February 02, 2011

[Smart Grid Summit](#)
February 02, 2011

FREE MAGAZINES

"Our fully automated, wireless system delivers cash-positive results from day one and ROI within 24 months," O'Neill added. "Digi has been a great company to work with during our development of this system. It has a deep understanding of the wireless controls market, and has provided valuable insight and support on adding our superior building logic to their devices."

For more information about Digi, visit www.digi.com. For more information about E2America, visit www.e2america.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.

About E2America

E2America's intelligent HVAC control, optimization and real-time reporting systems go far beyond traditional energy management systems to reduce electricity costs, usage and carbon emissions for commercial enterprises. The only fully-automated, wireless, retrofit technology to deliver cash-positive results from day-one and ROI within 18 months, E2America systems are installed in leading restaurant and retail chains, as well as other commercial buildings across the U.S. The E2America intelligent Smart Grid efficiency technology reduces energy consumption (kWh) and demand (kW) of each facility through management of the HVAC equipment, which draws the heaviest electrical loads. Each solution is custom designed and built for that particular application, and no training is required. Because the systems are entirely wireless, installation takes only hours. E2America have also developed a Hotel and residential solution to compliment its commercial application. E2America is a Trade Ally with many utility companies, including Touchstone Energy Cooperatives, Progress Energy, Duke Energy ([News](#) - [Alert](#)), GreenCo and Electricities. The company is headquartered in North Carolina. For more information, visit www.e2america.com.

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

[[Back To Smart Grid Home's Homepage](#)]

Like

Add New Comment

Optional: Login below.

Showing 0 comments

Sort by

[Subscribe by email](#)

[Subscribe by RSS](#)

Trackback URL <http://disqus.com/forum>

[blog comments powered by DISQUS](#)



HOST YOUR WEBINAR ON TMC'S SMART GRID SITE

Receive actionable, highly qualified leads pre, during, and post-event.



Latest Headlines

Consert Unveils Early Results of Smart Grid Pilot Programs for Texas Cooperatives

Siemens Participates in San Diego Gas & Electric's Demand Response Wholesale Market Pilot

First Utility Selects LogNet Systems to Support its Multiple Service Environments

Developers Battle for Business in \$4B Off-Grid Energy Storage Market

Rogers to Provide Wireless Connectivity for Smart Meter Collectors in Quebec, Canada

Expanded S&C Europe Services Team Offers Local Expertise for Smart Grid Solutions

General Info

Technology Marketing Corporation,
800 Connecticut Ave, 1st Floor East
Norwalk, CT 06854 USA
Ph: 800-243-6002, 203-852-6800; Fx: 203-853-2845
General comments: tmc@tmcnet.com.
Comments about this site:
webmaster@tmcnet.com.
[Contact us](#)
Technology Marketing Corp. 1997-2011
Copyright.

Smart Grid Online Communities

[Smart Data Centers](#)
[Smarter Utility](#)

Smart Grid Channels

[Advanced Carrier Services](#)
[Appliance Deployment](#)
[ATCA](#)
[Call Center Digital Signage](#)
[Ethernet Extender](#)
[Integrated Communications](#)
[IVR Solutions](#)
[Master Agent](#)
[NEBS](#)

TMCnet Industries Site

[4G Wireless/WiMAX](#)
[Cable](#)
[Robotics](#)
[Satellite](#)
[Green Technology](#)
[Information Technology](#)
[Telecommunications](#)
[iPhone](#)
[Insurance Technology](#)
[Gadgets](#)
[Health Care](#)
[Education](#)
[Business Video](#)