



NIAGARA SUMMIT 2014

FOR IMMEDIATE RELEASE

Media Contact: Jenny Graves
jgraves@tridium.com
804.474.5689

Energy Systems Technologies' Plug-IT Wins Inaugural Top New Product Award at the 2014 Niagara Summit

Wi-Fi Smart Plug Allows Companies To Measure, Analyze And Control Plug Loads For Thousands Of Devices Throughout A Facility

Richmond, Va., June 6, 2014 — At the closing reception for the 2014 Niagara Summit in Las Vegas, the biannual conference hosted by Tridium, Inc., Energy Systems Technologies' (EST) new Plug-IT claimed the inaugural "Top New Product" award for excellence in developing a new product that interfaces with or is built on the Niagara Framework.

Plug-IT works with the Niagara Framework to connect an unlimited number of electrical devices, such as coffee makers, vending machines, photocopiers, computer displays, televisions and computers that are plugged into a facilities' electrical outlets, into a BAS energy management system.

Using a buildings' existing Wi-Fi network, companies can measure actual energy use at the plug load level, analyze the data to determine an optimal schedule, and remotely program devices individually, in groups or by location. This results in reduced energy costs as well as eligibility for utility rebates. Plug-IT also provides an easy solution for those that are looking to meet the latest ASHRAE 90.1 standards for controlling 50% of wall receptacle plug loads.

"Energy Systems Technologies' Plug-IT has been a great addition to the Niagara ecosystem," said Tridium President and General Manager Nino DiCosmo. "The value of Niagara is in the innovation of our community. Without companies like Energy Systems Technologies pushing the boundaries of what our framework can do, we wouldn't have the global business that we do. This award recognizes that tremendous contribution."

"We at EST are proud and excited to be the recipient of such a distinguished award" exclaimed Paul Czerwin, president of Energy Systems Technologies. "Over the past fifteen years we have witnessed tremendous growth in the Niagara products and services, and feel honored to contribute back into the Community. It was our intent to open up new opportunities for those utilizing the Niagara platform".

Nominations for the award were open to any product introduced since the previous Niagara Summit, held in 2012.

Finalists for the inaugural Top New Product award were chosen from among submissions to the Niagara New Product Showcase and were selected by an advisory panel of Niagara community members and industry experts. The winning entry was chosen by the Niagara community through a text-message-based voting system. The finalists for the award included:

– continued –

- Transformative Wave Technologies
- Activelogix
- Tyrell Systems Ltd/Tyrell Products Ltd

SysMik The biannual Niagara Summit was held April 27-29 at the Cosmopolitan Hotel. You may find more information about the Summit at www.NiagaraSummit.com and by following [@TridiumInc](https://twitter.com/TridiumInc).

About the Niagara Summit:

The Niagara Summit is where the Niagara community comes together to exchange ideas, make connections, gain valuable insight into industry trends and help shape the future of the Niagara platform. The bi-annual event gives developers, programmers, building owners, engineers and executives a chance to sit down in the same room and share their thoughts on device-to-enterprise applications and automation infrastructure. The Niagara Summit is all about conversation—with forums, presentations and breakout sessions providing opportunity for the community to weigh in. Nowhere will you find a more engaged, more galvanized community of Niagara devotees, working together to bring intelligence and connectivity to the network edge and back. You may register for the Summit at: www.niagarasummit.com

About Tridium:

Tridium is the global leader in open platforms, application software frameworks, automation infrastructure technology, energy management and device-to-enterprise integration solutions. Tridium's configurable software frameworks extend connectivity, integration and interoperability to the millions of devices deployed in the market today and empower manufacturers to develop intelligent equipment systems and smart devices that enable collaboration and communication between the enterprise and edge assets. Tridium platforms allow users to build and manage complex monitoring, control, and automation solutions, including applications for energy management, telecommunications, M2M and smart services building control, facility management, industrial automation, medical equipment and physical security.

The company is an independent business entity of Honeywell International Inc.

More information is available at www.tridium.com.

#