

Tridium Releases Version 1.1 of Niagara Analytics Framework

*New features include advanced data visualization module
and ability to use on JACE® 600 series*

Richmond, Va., February 8, 2016 – Tridium Inc., a global Internet of Things (IoT) software technology leader, today announced the release of version 1.1 of its Niagara Analytics Framework, providing users with an advanced data visualization module and the ability to use the software on any of the JACE 600 series hardware.

Niagara Analytics Framework is an innovative product that uses real-time analytics at the edge (device-level) to harness the IoT's enormous power. Version 1.1 also provides additional flexibility when it comes to interfacing with a visualization package. While users can continue to use a third-party visualization product, the latest iteration of the analytics software comes with its own advanced visualization module, Niagara Analytics Explorer, a base HTML5 visualization module that's outside of the Workbench toolset.

"In less than two years, the Niagara Analytics Framework has become an integral and highly valued component of the Niagara Framework®, putting historical data and real-time analytics in the hands of users and giving them the insights they need to make cost-effective decisions," said Nino DiCosmo, president and general manager of Tridium. "These new enhancements are not only designed to further improve the user experience, but also ensure that Niagara users are well-positioned to capitalize on the IoT data explosion."

With advanced alarming based on both historic and real-time data, historical trend exceptions and fault detection diagnostics (FDD), the Niagara Analytics Framework allows users to profit from big data by turning that data into cost-saving measures.

First introduced in the Americas in 2014 and now available globally, the Niagara Analytics Framework is the only data analytics engine native to Tridium's industry-leading Niagara Framework. For more information, visit www.Tridium.com or contact your Tridium account manager.

* * *

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.

###