

TRIDIUM

open⁴
innovation

Connecting minds and machines™

niagara

truly open

Tridium's Niagara Framework® is a truly open environment, connecting diverse devices and systems in ways never before imagined or possible. With an open API, open distribution business model and open protocol support, Niagara gives you the freedom to choose how you work, what you build and with whom you partner. It enables you to connect and control devices, while normalizing, visualizing and analyzing data from nearly anywhere or anything.

Niagara is quickly becoming the operating system of the Internet of Things, with more than half a million instances worldwide. In 77 countries around the world, from leading corporations to the latest start-ups, a large and active community has formed around the Niagara Framework. Developers, integrators, consultants, manufacturers and resellers have built an array of products, services and countless applications to monitor and control nearly every facet of industry. That's the power of open, and the future of innovation.



build your next breakthrough in the open IoT

Niagara 4

Take full advantage of the IoT using the latest version of Tridium's flagship software platform

JACE® 8000

Connect diverse devices and systems with Niagara's next-gen embedded controller and server platform

Migrate from legacy controllers easily with a sophisticated IO solution requiring minimal wiring labor

Niagara Analytics 2.0

Gain actionable intelligence that drives, accelerates and broadens performance improvements

Niagara Enterprise Security

Achieve much more than access control by forming a secure integrated ecosystem

Niagara Edge

Link edge devices to Niagara and engage the IoT like never before

Niagara Cloud

Back up your data and safeguard your business using Backup as a Service, the first cloud service offering

Niagara Marketplace

Explore this one-stop shop for the open IoT to find brilliant solutions from pioneering minds

*Look for the next phase of
Niagara's evolution into a data
pipe from the edge to the cloud*

For more than 15 years, Tridium has led the world in business application frameworks—advancing truly open environments that harness the power of the Internet of Things.

Our innovations have fundamentally changed the way devices and systems connect to people—and the ways people can control and optimize those machines.

Our products allow diverse monitoring, control and automation systems to communicate and collaborate like never before. From buildings and data centers to manufacturing systems and smart cities, Tridium is changing the rules for automation technology.

We are committed to creating smarter, safer and more efficient enterprises and communities—bringing intelligence and connectivity to the network edge and back.



tridium.com

804.747.4771 Corporate HQ / 877.305.1745 Customer Support

© 2017 Tridium Inc. All rights reserved.

Information and/or specifications published here are current as of the date of publication of this document. Tridium, Inc. reserves the right to change or modify specifications without prior notice. The latest product specifications can be found by contacting our corporate headquarters, Richmond, Virginia. Products or features contained herein may be covered by one or more U.S. or foreign patents. This document may be copied only as expressly authorized by Tridium in writing. It may not otherwise, in whole or in part, be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form.

2017-0003