

FEATURED CONTENT



Visitor
Management
System
by Sine

Sine is a modern visitor management system enables a streamlined, secure check-in experience...

Find out more



Serial Port Platform
Service
by Suphammer

This service is serial port support for Niagara Supervisor.

Find out more



Trend IQ Driver by Baudrate

The Trend IQ driver enables communication between IQ series controllers and Niagara powered devices...

Find out more

MARKETPLACE ENHANCEMENTS

NEW FEATURE: BLOG PAGE

Niagara Marketplace Blog page is now available and will feature articles on different topics such as IoT, information systems, BAS, products, and more. Check out the available blogs and bookmark the page to stay up to date on new blog posts.



BUSINESS INTELLIGENCE REPORTS

These reports aim to help Sellers on their journey to meet their customer needs and create value. There is a variety of reports available on the Seller Dashboard. Read the blog for more information.

Find out more



FREE TRIAL

Reduce risks and improve customer acquisitions with the Free Trial feature for Niagara compatible software on Niagara Marketplace. Read the blog to find out how it can benefit you or how to list a free trial product.

Find out more



SECURITY SELF-ASSESSMENT

Niagara Marketplace now offers Security Self-Assessment to help increase reliability and creditability of your listings. Read the blog to find out how to get started!

Coming Soon!

VISIT NIAGARA MARKETPLACE

DISCOVER. CONNECT. ACHIEVE.

marketplace community university

ABOUT US

Tridium is a world leader in business application frameworks — advancing truly open environments that harness the power of the Internet of Things. Our products allow diverse monitoring, control and automation systems to communicate and collaborate in buildings, data centers, manufacturing systems, smart cities and more. We create smarter, safer and more efficient enterprises and communities — bringing intelligence and connectivity to the network edge and back.

tridium.com

Privacy Statement