

# centralize, unify and protect with niagara enterprise security

Nothing is more important to building owners than protecting their occupants and securing their assets. And once they've taken care of those critical needs, they also have to find ways to reduce energy consumption and increase operational efficiency in order to meet business objectives.

Niagara Enterprise Security lets you do it all from one central location. Specifically designed for Niagara 4, Niagara Enterprise Security delivers seamless integration that allows you to build best-in-class access control and security into your existing automation systems. In addition, its distributed architecture provides complete scalability from a single JACE® 8000 controller to large enterprise systems managed on Niagara Supervisors. And, advanced threat level management lets you quickly transition to emergency modes, either automatically or through a single user action.

With Niagara Enterprise Security you can unify your building ecosystem, drive operational efficiency and protect what's most important.



## ACCESS CONTROL AND SECURITY BUILT FOR THE IOT

### INTEGRATE

- Seamless integration between access control, security and BAS
- Integrated video surveillance
- Robust, distributed architecture

### SIMPLIFY

- Centralized data management and backup
- Scalable from 2-10,000 doors
- Same JACE 8000 hardware for BAS and security

### MANAGE

- Advanced threat level management
- Unified user interface for all building systems
- Customizable access control function with Niagara tools

*A more secure, more efficient  
building is within reach*

powered by

**niagara**  
framework®

# key features

## EasyLobby® visitor management integration

Register and screen visitors against government databases

## LDAP database integration

Synchronize physical and logical access and manage from a single point of entry

## Role-based users

Control what users view, access or command

## Threat level management

Automatically or manually change building access control based on up to 255 different threat levels

## Advanced zone management

Count people in a zone, set occupancy limits, require a Supervisor and prevent passback

## Intrusion zone management

Monitor, arm and disarm secured areas

## Elevator floor control

Establish individual floor access

## Intuitive user interface

Provide context-sensitive help

## Web client user interface

Gain access wherever and whenever you need it without additional client licenses

## Configurable Wiegand formats

Avoid replacing existing credentials for proximity cards when retrofitting systems

## Customized reporting

Aggregate data in a wide variety of formats

## Custom graphics

Create custom graphics to give operators quick access to critical information

## Video system integration

View and control cameras from the same console as other building functions

## Integrated identity management

Print badges and verify identity by comparing photo with video feed

## Database importing

Quickly import data from other access control systems or HR databases

## Alarm escalation

Escalate alarms to remote consoles or email recipients

Niagara Enterprise Security is available through a wide variety of original equipment manufacturers. Our open distribution model and protocol support allow vendor-neutral applications that are compatible with devices and systems the world over.

To learn how to purchase, install or add Niagara Enterprise Security to your suite of offerings, please contact us.



[tridium.com](http://tridium.com)

### Locations and customer support, worldwide

**Headquarters**  
North America  
1 804 747 4771

**Support**  
North America & Latin America  
1 877 305 1745

Europe, Middle East & Africa  
44 1403 740290

Asia Pacific  
8610 5669 7148

© 2018 Tridium Inc. All rights reserved. All other trademarks and registered trademarks are properties of their respective owners.

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.