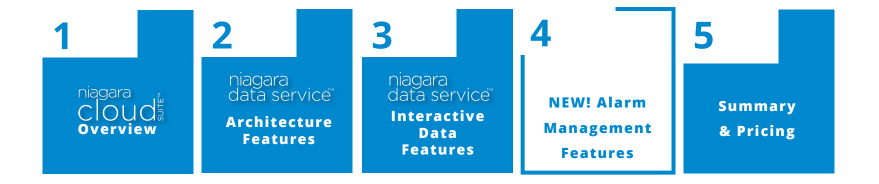
niagara cloud suite™

Features Overview



AGENDA







niagara CIOUOS

Niagara Cloud Suite is a scalable cloudbased solution that provides secure, remote building management services in accordance with Tridium's model of open and extensible integration among devices, services, and applications.

PREREQUISITES & HOSTING:

- Niagara Framework® Supported Versions
- Active Software Maintenance Agreement
- Hosted on Microsoft Azure

COMMITMENT TO 'OPEN' RESTS ON 5 TENETS



Niagara Cloud Suite enables Niagara Framework to meet/exceed Niagara Community demands along each of its Five Dimensions of Growth & Innovation

DEPLOYMENT EASE



VISUALIZING DATA



INTEROP



CYBER DEFENSE



COMPLIANCE





Niagara Data Service supports and advances Niagara along every dimension.



NIAGARA CLOUD SUITE IS A KEY ENABLER









niagara data service™ ANALYTICS LIVE CONTEXT READ/ WRITE niagara ALARMS DĂTA **API** Engine LIVE & **3RD-PARTY APPLICATIONS** HISTORICAL niagara **CMMS FDD** Digital DATA Twin. Energy Business and Reporting Intelligence more... ON PREMISE STATION(S) TRIDIUM

FEATURES/BENEFITS

- No Add-On Gateways
 - Cyber Defense Advantage
 - IT Friendly
- Clean, Contextualized Data
 - Preserves Investment in Tags
 - Saves Time/Fewer Errors
- Exportable Data Model
 - Populate BMS Overlay Dashboards & Analytics
- READ-WRITE via API
 - Enable Seamless Workflows with BMS Overlay Apps
- Alarms Management UI
 - Manage Alarms from within Niagara Cloud
- Alarms Service via API
 - Enable BMS Overlay Apps to Query Alarm Database



- API Architecture: Enables easy connection to 3rd-party applications
- Contextualized Data for Trend Analysis
 Supports Data Interoperability
- Live Read & Write of Data via API
- Alarms Management





NOTABLE FEATURE #1: API Architecture



KEY BENEFITS:

- Built-in APIs support secure extraction and import of Niagara data to customer-preferred BMS overlays (e.g. Automated FDD, Tenant Amenity, energy modeling, digital twin, etc.)
- One cloud storage location allowing for multiple third-parties to access Niagara fully contextualized data. Preserves data ownership.
- Predefined JSON payloads for cloud export. Saves time. Makes it scalable. Reduces errors.



CYBER DEFENSE BENEFIT

No need for another Gateway;
 Addresses most Common IT
 Objection to Smart Building Tech





NOTABLE FEATURE #2: Contextualized Data for Trend Analysis



KEY BENEFITS:

Eases Data Normalization and Integration for all Downstream applications

Upload, store, analyze Niagara histories with model data

Flexibility & Performance

- View histories on-demand from anywhere
 - Increase performance of on-prem Niagara devices by seamlessly archiving data to Cloud



COMPLIANCE BENEFIT:

Meet Data Ownership Requirements

Copy of data can be stored locally and managed as archive, up to user's discretion. Tridium does not own the end user's data



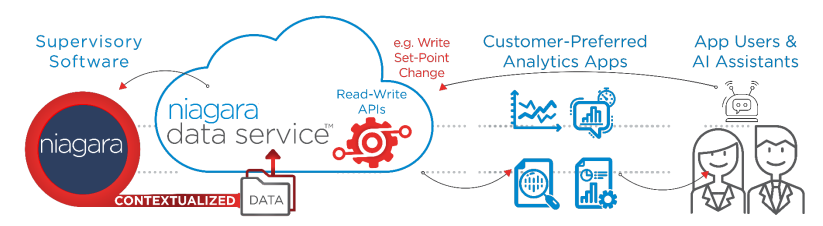
NOTABLE FEATURE #3: Live Read & Write of Data via API



Developers are empowered to seamlessly integrate with the Niagara platform in real time via these APIs:

- Gain unparalleled flexibility and speed when building custom applications, automating workflows, or enhancing existing features
- Receive and analyze live data in the app overlay and push changes in near real-time to Niagara supervisory control
- Program a cloud-hosted overlay app to adjust set-points etc. in response to observed conditions

INTERACTIVE REALTIME DATA



Instant Data Access via Read-Write API:

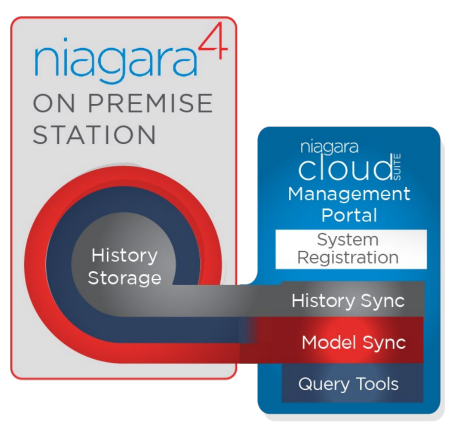
Retrieve live data on-demand

Dynamic updates:

 Push changes directly to your Niagara system, eliminating delays and manual updates.



USER TESTIMONIAL



"By pushing operational data from Niagara to the cloud, Tridium has simplified the acquisition and normalization process allowing us to seamlessly integrate our Al-based intelligent building solutions in a fraction of the time."

Jeff Kimmel CEO of Elipsa





NOTABLE FEATURE #4: Alarms Management



New UI + API

NEW USER INTERFACE

- View detailed information about alarms for individual device, all existing devices, or by project
- Add notes to an alarm
- Export device alarm information
- Filter alarms by:
 - Devices
 - Source and state of source
 - Acknowledgment (Ack State, Ack Required, Ack Time)

- Alarm Information (Alarm Class, Alarm Transition)
- Priority (High, Medium, Low)
- Time (Normal Time)
- User

ALARMS SERVICE API

Query alarms database for alarm histories, alarm states, and alarm counts.

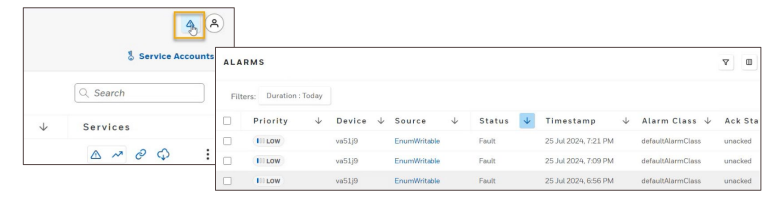
NEW! ALARMS MANAGEMENT USER INTERFACE

ALARMS BY DEVICE



- Detailed alarm information
- Alarm notes
- Export device alarm information
 - Filter alarms

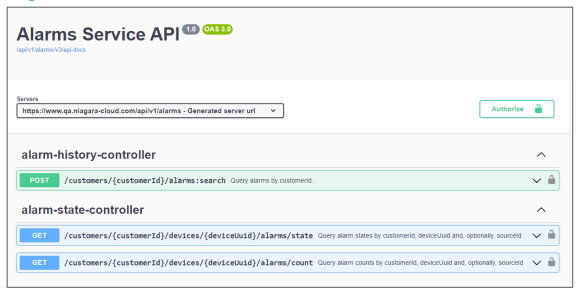
VIEW ALL ALARMS





NEW! ALARMS MANAGEMENT API

QUERY ALARMS DATABASE



ALARM HISTORIES: Provides access to all the alarm records uploaded to the cloud, including those that may no longer exist on the originating stations due to the limited space on a device.

ALARM STATES: Displays the last reported alarm record values for each individual alarm source.

ALARM COUNTS: Reports the number of alarm records, grouped by acknowledgment state (acked, unacked, ack pending) that the device reported last.



SUMMARY

Easy integration of a Niagara network with the Niagara Cloud and archived historical data

Automatically detects and sends all historical data OR user can pick and choose which histories to send

Contextualized by the Niagara data model. Tagged data example: 72 [RTU1, degrees, Fahrenheit, Richmond, VA, Outside Air, Building 51]

Automatic configuration of Niagara Archive History Provider

3rd Party applications can access Niagara Data Service via cloud (API)





NIAGARA DATA SERVICE ORDERING INFORMATION

Part Number	Volume
NCS-NDS-GOLD	600 GB
NCS-NDS-SILVER	300 GB
NCS-NDS-BASIC	150 GB

Based on query volume (Egress)

Should the annual data egress limit be exceeded, data overages are allowed at the list price/GB per month.



MAJOR NIAGARA PLATFORM EVOLUTION VIA CLOUD

DEPLOYMENT EASE INTEROPERABILITY



- Removes Budget Obstacles
- SaaS: Pay-asyou-Go
- OpEx, not CapEx
- Flexibility & Productivity
 - o For the SI
- For the enduser



- Moves and stores
 Niagara Histories =
 Trend Data
 Enriched with
 Tagging
 - Contextualized data is ready for visualization, analytics and ML/Al applications
- Live read and write of data allow for fast retrieval & updates/override

CONNECTIVITY



- API-First Architecture
- Connects to Any Customer-Selected BMS Overlay Software or Business App
- End-customer investment in data is protected when switching overlays

CYBER DEFENSE



 No Add-on Gateways
 Needed

COMPLIANCE



- Supports standards
- Preserves customer's ownership of data and investment in data engineering
- Supports partner collaborations
- Keeps Future Growth Paths Open





To learn more about how to purchase and start using the Niagara Data Service, please contact your Tridium account manager or Niagara partner.