



# NIAGARA SUMMIT 2026

SEAMLESS CONNECTIVITY,  
POWERFUL INTELLIGENCE

TRIDIUM 

# NIAGARA SUMMIT 2026

Cloudy With a  
Chance of  
Disruption -  
Leveraging  
Niagara Cloud  
Services

Jerome Bergquist  
Sr. Sales Engineer

*This document is a non-binding, confidential document that contains valuable proprietary and confidential information of Tridium and must not be disclosed to any third party without our written agreement. It does not create any binding obligations on us to develop or sell any product, service or offering. Content provided herein cannot be altered or modified and must remain in the format as originally presented by Tridium. Any descriptions of future product direction, intended updates, or new or improved features or functions are intended for informational purposes only and are not binding commitments on us and the sale, development, release, or timing of any such products, updates, features or functions is at our sole discretion. All demos included in this presentation are for informational purposes only.*

# The Niagara Cloud Suite (NCS)

Niagara Cloud Suite is the simplest way to accomplish multiple goals from a Niagara station:

- Remote access
- Automated offsite backups
- Data egress for trending, alarms, and aggregation



# Pieces of the NCS Pie

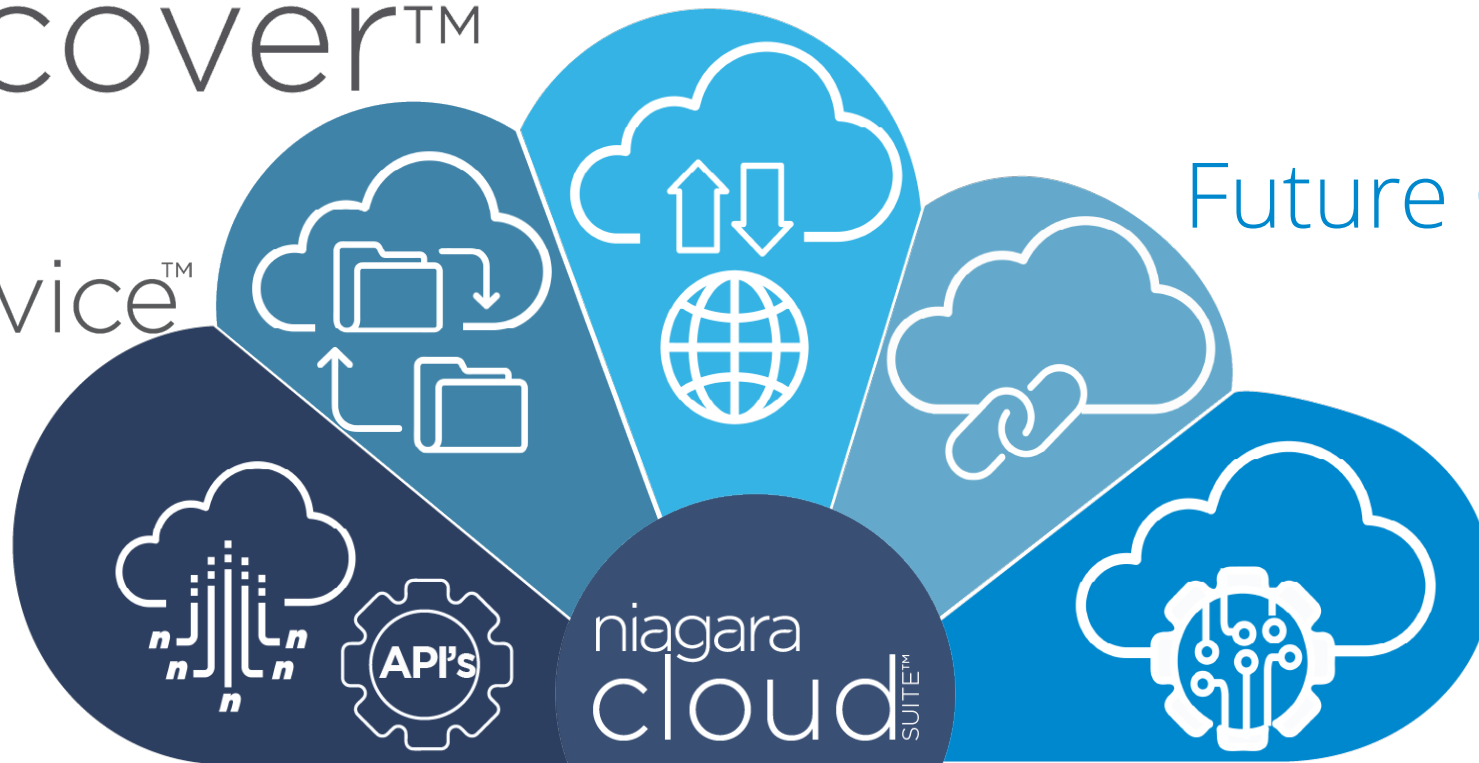
niagara  
recover™

niagara  
remote™

niagara  
data service™

Future Cloud Services

3rd Party  
Apps



What's Coming in

n5

# Logging in to the Niagara Cloud Portal

- Simple log in procedure, using an account you most likely already have.
- You will be directed to either a page of your customers if you are a partner or a list of projects if you are the end-user customer.
- Like with user management within a Niagara environment, user management within Niagara Cloud Portal can be set to allow as much or as little access as needed.
- Niagara Community credentials and MFA provide stronger authentication and cyber security.

# Partner Portal

The screenshot shows the Niagara Smart Buildings Partner Portal. At the top left is the Niagara Cloud logo. At the top right are notification and user profile icons. The main heading is "Niagara Smart Buildings". Below this is a section titled "ALL CUSTOMERS" with a search bar on the right. Three customer tiles are displayed:

Customer Name	Projects	Devices
NSB PROFESSIONAL SERVICES	1	1
NSB SYSTEMS ENGINEERING	17	16
NIAGARA SMART BUILDINGS - NCS EVAL	3	0

- The partner portal will have a tile for each of your customers.

# Customer Portal

niagara cloud suite

## NSB Systems Engineering

**PROJECTS (5)**

Search Project

- All Projects 7
- Richmond, VA 2
- Mechanicsville, VA 1
- ACME Tomato, NC 1
- Navarre, FL 1
- Minnesota Labs 2**

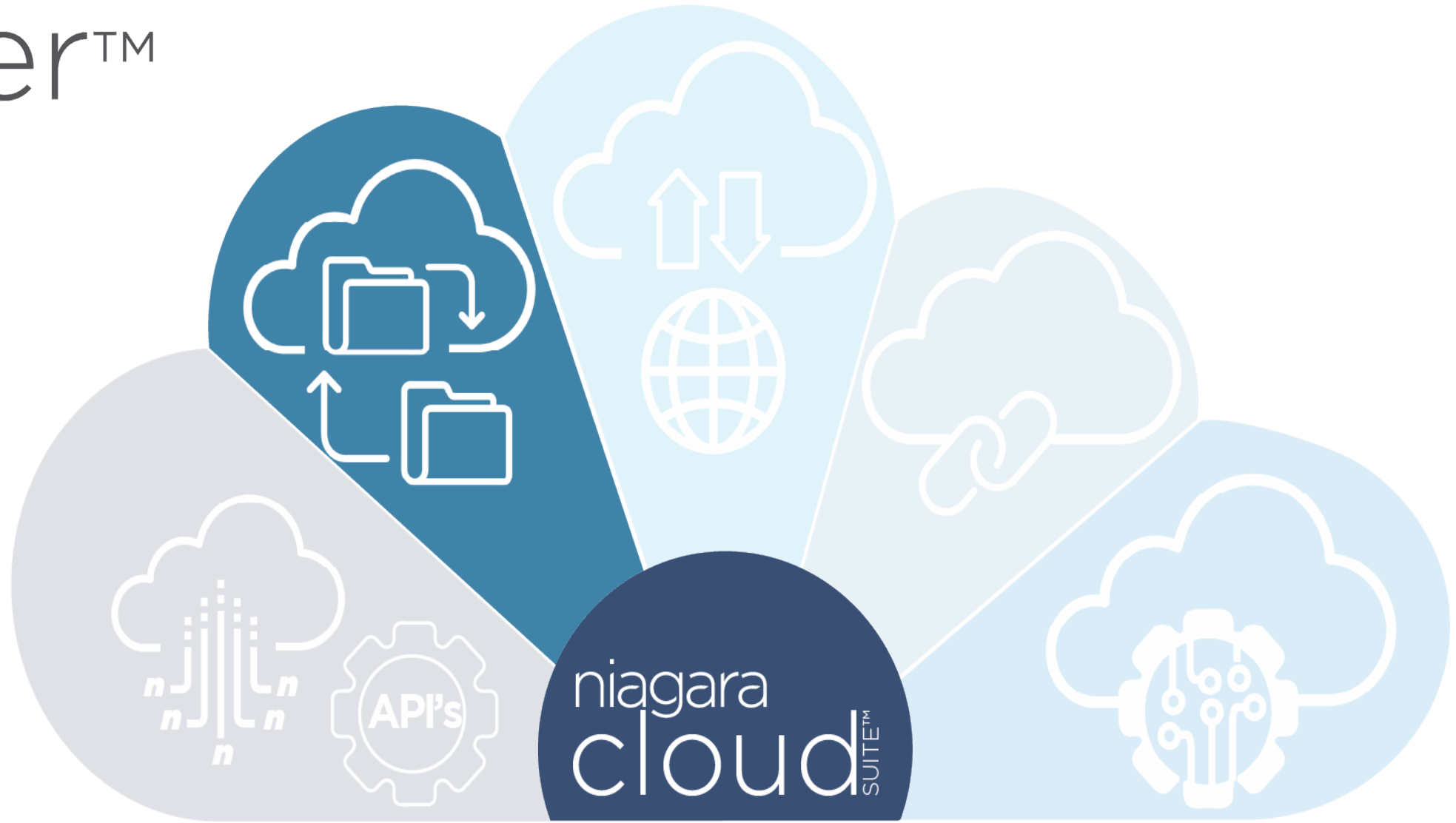
**DEVICES**

Search

Device	Host ID	Project	Location	Services
MPLS Lab	Qnx-TITAN-A357-B44...	Minnesota Labs	Minneapolis, MN	
NorthRemote	Qnx-TITAN-37AC-889...	Minnesota Labs	Cook County, MN	

- The customer portal will have the list of projects on the left and the devices for each of those in the main pane.

# niagara recover™



What it is and why should you use it

# Niagara Recover







- Inexpensive insurance to ensure you always have a current backup available, saved securely offsite.
- Automatic organization and clean up of backups
  - Latest backup on hand
  - Not left with a folder filled with outdated or redundant backups
- 5 backups, not size limited
  - Newest backup will replace the oldest backup if 5 backups exist.
  - 1 backup can optionally be set as preferred and won't be replaced.
- Encrypted from station, remains encrypted in Cloud, decrypted at point of restoration before installation.

# Niagara Recover



From the customer cloud portal screen, navigate to your backups by clicking on the Recover service icon.

DEVICES					<input type="text" value="Search"/>
Device	Host ID	Project	Location	Services	
MPLS Lab	Qnx-TITAN-A357-B446-FE8A-B...	Minnesota Labs	Minneapolis, MN	  	











# Niagara Recover



Here you'll find your 5 backups, with the preferred marked with a star and remains at the top of the list.

## SAVED BACKUPS

Last Backup Saved on 29 Mar 2026, 06:36 AM

Name	Date	Size	Backup Notes	Actions
★ backup_MPLS Lab_202...	24 Aug 2025, 06:30 AM	39.8 MB	Main AHU device was added to database.	  <a href="#">Download</a>
backup_MPLS Lab_202...	29 Mar 2026, 06:36 AM	47 MB		  <a href="#">Download</a>
backup_MPLS Lab_202...	22 Mar 2026, 05:07 AM	47 MB		  <a href="#">Download</a>
backup_MPLS Lab_202...	15 Mar 2026, 03:25 AM	46.9 MB		  <a href="#">Download</a>
backup_MPLS Lab_202...	8 Mar 2026, 05:24 AM	46.8 MB		  <a href="#">Download</a>

niagara  
remote™



What's unique about Niagara Remote?

# Niagara Remote – Who is it for?



- Systems integrators:
  - Who want simple remote access to support their customers.
  - Who want to put eyes on the station before rolling a truck.
  - Who would like to do programming and graphics work from their office instead of sitting on a bucket.
- End users:
  - Who want simple remote access to monitor and maintain their buildings.
  - Who want to easily configure users and access levels for their employees.
- IT teams:
  - Who want a secure method of providing remote access without maintaining external user accounts on their networks.



# Niagara Remote

- Remote access with no additional hardware or network infrastructure beyond internet access.
- Simplified remote troubleshooting.
- No need to manage or use VPN software.
- Any task you can do via browser locally can be done over Niagara Remote.
- With the addition of UX Builder in 4.15, graphics creation and editing is supported.

# Niagara Remote – Ux Builder



- The Ux Builder is opened by selecting the pencil at the top of the page, just like in Workbench.
- Closing and saving the graphic is the same as Workbench as well.
- The menus may look a bit different than in Workbench, but all the same objects are there.

A screenshot of the Niagara Ux Builder interface. The main workspace is a blue grid with a "niagara cloud SUITE" logo in the top left. In the center, there are three widgets: "Occupancy Override" (a yellow sphere), "Air Handler 1", and "Main Air Handler". The interface includes a "Nav" sidebar on the left with a tree view containing "Config", "Home", "Files", "Histories", "Building 1", and "Energy". Below the sidebar is a "Palette" with a list of components like "Boilers", "Chillers", "Coils", etc. On the right, there are several panels: "Bound Ords", "Widget Tree", "Px Properties", "Px Layers", and "Properties". The top toolbar contains various icons, with a pencil icon and a save icon circled in red. The title bar shows "Ux Builder".

# Niagara Remote – FoxC (4.15u4+)



- Niagara Network over Niagara Remote between two stations regardless of geography or shared network, without additional infrastructure.
- No additional firewall rules needed
- Established in the Niagara Cloud Portal and configured and maintained via either Remote or Workbench.
- Platform and Workbench client connectivity coming in Niagara 5.

# Niagara Remote – FoxC



- The FoxC connections are established in the portal, in the device details is a tab for the Niagara Network.
- Connection are set up by selecting "+ New Connection"

The screenshot shows the Niagara Cloud portal interface. At the top left is the 'niagara cloud' logo. The breadcrumb trail reads 'Home / Pavan Customer One / j85f45'. The device ID 'j85f45' is prominently displayed, along with a 'Re-Register' link and an 'Export' button. Below this are three summary cards: 'DETAILS' showing the device ID and IP '4.15.4...', 'ALARMS' showing '321 Unacknowledged Alarms', and 'USAGE METRICS' showing '8 bytes Used / 600 GB'. A navigation bar includes tabs for 'Details', 'History', 'Alarms', 'Usage Metrics', and 'Niagara Network'. The 'Niagara Network' tab is active, showing a table of connections. The table has columns for Device Name, Project Name, Role, Status, and Actions. One connection is listed: 'SarahSupervisor\_Desktop' with Project Name 'Walrus', Role 'readOnly', and Status 'Enabled'. A '+ New Connection' button is visible in the top right of the table area.

niagara cloud

Home / Pavan Customer One / j85f45

**j85f45** Re-Register Export

**DETAILS**  
j85f45 @ 4.15.4...

**ALARMS**  
321 Unacknowledged Alarms

**USAGE METRICS**  
8 bytes Used / 600 GB

Details History Alarms Usage Metrics Niagara Network

**ALL CONNECTIONS** Search Device Name + New Connection

Device Name	Project Name	Role	Status	Actions
SarahSupervisor_Desktop	Walrus	readOnly	Enabled	

# Niagara Remote – FoxC



- The dialog box that opens will walk you through selecting the device and making the connection.
- Start with typing in the name of the device you are going to connect.
- Then you select the appropriate role for the connection
- The connection is now added to your Niagara Network connections.

j85f45  
Niagara network

Search a device name to connect \*

j84ed1 Walus

Connect

j85f45  
Niagara network

Search a device name to connect \*

j84ed1  
Walus

Role \*

- admin
- admin
- CloudOperator
- CloudAdmin

Connect

ALL CONNECTIONS  [+ New Connection](#)

Device Name	Project Name	Role	Status	Actions
j84ed1	Walus	admin	<input checked="" type="checkbox"/> Enabled	<a href="#">✎</a> <a href="#">🗑️</a>
SarahSupervisor_Desktop	Walus	CloudAdmin	<input checked="" type="checkbox"/> Enabled	<a href="#">✎</a> <a href="#">🗑️</a>

# niagara data service™



The power of the Niagara Data Service.

# Niagara Data Service



The simplest way to model and export the data out of a station and into a cloud environment

- The ontology (tags and relations) of the station is uploaded to the Niagara Cloud.
- Cloud History Archive for long term storage and easy retrieval.
- Niagara Cloud portal provides user interface for Alarms and Histories.
- APIs provide access to the ontology, histories, alarms, and control point read/write to 3<sup>rd</sup> party applications and dashboards.



# Niagara Data Service APIs

- Niagara Cloud Service assigns unique nc:cloudId tags to every object (networks, devices, points, histories, etc.) in the station.
- Points with histories are additionally assigned a unique nc:telemetryId.
- The 3 APIs use the nc:cloudId and nc:telemetryId tags.

Property Sheet	
N SpaceTemp (Numeric Point)	
Facets	units=°F >> ⌚ ▾
Proxy Ext	analogInput:0:Present Value:-1:...
Out	61.20 °F {ok}
nc:cloudId	6d130666-ae7a-46c9-bcc4-3d306cfc9910
NumericInterval	Numeric Interval History Ext
nc:telemetryId	cb6ddd89-b817-4bed-b11f-b127d6c1c7d3
OutOfRangeAlarmExt	Alarm Source Ext

# Niagara Data Service - History Portal



- The Niagara Cloud Suite History Portal provides access to a history builder that functions a lot like that of a local Niagara installation, plus a couple bonus capabilities
- One of the additional capabilities is being able to compare trends across sites within a portfolio, much like a Supervisor.
- Save reports in the Cloud or export them

# Niagara Data Service – History Archive Provider (4.11+)



- During station onboarding a cloud archive history provider is automatically created and configured.
- The Cloud History Archive Provider allows for seamless retrieval of historical data beyond what is saved in the on-premises station's history database.
- Histories are accessible through web charts, BQL queries, etc. in the browser and Workbench client interface and the Niagara Cloud Portal.

# Niagara Data Service – Alarms



- The Niagara Cloud Suite Alarm Portal provides access to alarm records from the cloud database.
- Notes and acknowledged alarms in the cloud are synced back to the on-premise station.
- Export alarm reports from Portal to CSV file.

# Niagara Data Service – Alarms



- The Niagara Cloud Suite Alarm Portal provides access to alarm records from the cloud database.
- Notes and acknowledged alarms in the cloud are synced back to the on-premise station.
- Export alarm reports from Portal to CSV file.

# Niagara Data Service - Alarms



niagara cloud

Home / NSB Systems Engineering

## NSB Systems Engineering

Service Accounts

PROJECTS (17)

DEVICES

Search

Device Host ID Project Location Services

Search Project

To get to all alarms within the customer's environment, select the alarm button in the top right corner of the projects page.

DEVICES

Device

MPLS Lab

To navigate to a specific station's alarm portal.

- First, click on the station name from the device list.
- Second, select the Alarms tab.

Details History Alarms Usage Metrics

**DEVICE DETAILS**

Host ID: Qnx-TITAN-A357-B446-FE8A-B700

**Device Name**

MPLS Lab

**UUID**

f96adeeb-66ec-411b-a843-b63...

# Niagara Data Service - All Projects Alarms



To filter the results down, or to modify which columns are displayed, the buttons are in the corner of the alarms list.

niagara cloud

Home / NSB Systems Engineering / Alarms

## Alarms

> **ALARMS** ⏏ ⌵

Filters:

<input type="checkbox"/>	Device	Source	Status	Timestamp	Alarm Class	Ack State	Ack Time
<input type="checkbox"/>	MPLS Lab	NumericWritable	Off Normal	12 Mar 2026, 2:24 PM	CloudAlarms	Unacked	-
<input type="checkbox"/>	VAH01KM	Richmond, Richmond International Airport, VA	Off Normal	12 Mar 2026, 2:00 PM	Default Alarm Class	Unacked	-
<input type="checkbox"/>	Greenbrier	FreezerTemp	Off Normal	12 Mar 2026, 1:57 PM	HvacAlarms	Unacked	-
<input type="checkbox"/>	J8000McLaughlin	ChangeFilter	Off Normal	12 Mar 2026, 1:05 PM	NCS	Unacked	-
<input type="checkbox"/>	J8000McLaughlin	FanFailure	Off Normal	12 Mar 2026, 1:05 PM	NCS	Unacked	-
<input type="checkbox"/>	Greenbrier	TestAlarm	Normal	12 Mar 2026, 1:03 PM	SystemAlarms	Unacked	-

# Niagara Data Service - Device Specific Alarms



To export or acknowledge alarm, select the alarm(s) and then pick the action in the top right corner. If exporting, the download prompt from your browser will appear.

Home / NSB Systems Engineering / Alarms

## Alarms

> × | 2 items selected **Export Acknowledge**

[Clear Filters](#) Filters: Duration : Today Device : VA51J8\_2 ×

<input checked="" type="checkbox"/>	Device ↓	Source ↓	Status ↓	Timestamp ↑	Alarm Class ↓	Ack State ↓	Ack Time
<input checked="" type="checkbox"/>	VA51J8_2	onePingOnly	Normal	19 Mar 2026, 2:30 AM	noAckRequired	Unacked	-
<input checked="" type="checkbox"/>	VA51J8_2	Ping	Normal	19 Mar 2026, 2:30 AM	NCS	Unacked	-

# APIs and 3<sup>rd</sup> Party Services



- The automated nature of the tagging with NDS makes building out connections to 3<sup>rd</sup> parties as simple as possible.
- NDS APIs can be leveraged for multiple functions:
  - Dashboarding building conditions both live and historical data.
  - Monitoring through Fault Detection programs trending equipment.
  - Energy management services receiving live data and trends.
  - Facility Maintenance programs receiving alarms.

# APIs and 3<sup>rd</sup> Party Services



- Establishing the Connections relies on a Service Account being created in the portal, then using the Client ID and secret that are generated in the 3<sup>rd</sup> party data source configuration.
- In the portal I created a new Service Account and assigned it to the MPLS Lab station

Home / NSB Systems Engineering / Service Accounts

## SERVICE ACCOUNTS

### MY SERVICE ACCOUNTS

[Create New Account](#)

Service Account Name	Expiration Date	Action
MPLS Lab Client Id: 8afc9d40-021a-4e8c-b2e6-f2950dacad06	29 Sep, 2026	<a href="#">Details</a>



# APIs and 3<sup>rd</sup> Party Services



- For this example, I am going to use my lab's Grafana dashboard.
- In the datasource I will enter the Client ID and Client Secret from the service account I created in the portal.

**NCS MPLS Lab Datasource** Type: Infinity Alerting: Supported

Type: Infinity

Settings Permissions Insights Cache

Name: NCS MPLS Lab Datasource Default:

Main

- Authentication
- URL, Headers & Params
- Network
- Security
- Health check
- Reference data
- Global queries

**Auth type**

- No Auth
- Basic Authentication
- Bearer Token
- API Key Value pair
- Digest Auth
- Forward OAuth
- OAuth2**
- AWS
- Azure Blob
- Other Auth Providers

**Auth details**

Grant Type: Client Credentials JWT Others

Auth Style: Auto In Params **In Header**

Client ID: 8afc9d40-021a-4e8c-b2e6-f295f...

Client Secret: configured Reset

# APIs and 3<sup>rd</sup> Party Services



- The chart is pulling from the Telemetry API, referencing the histories that have been exported to the Niagara Cloud environment already.
- The gauge is referencing the Control API that is live data, pulling from the station though the NCS Cloud.



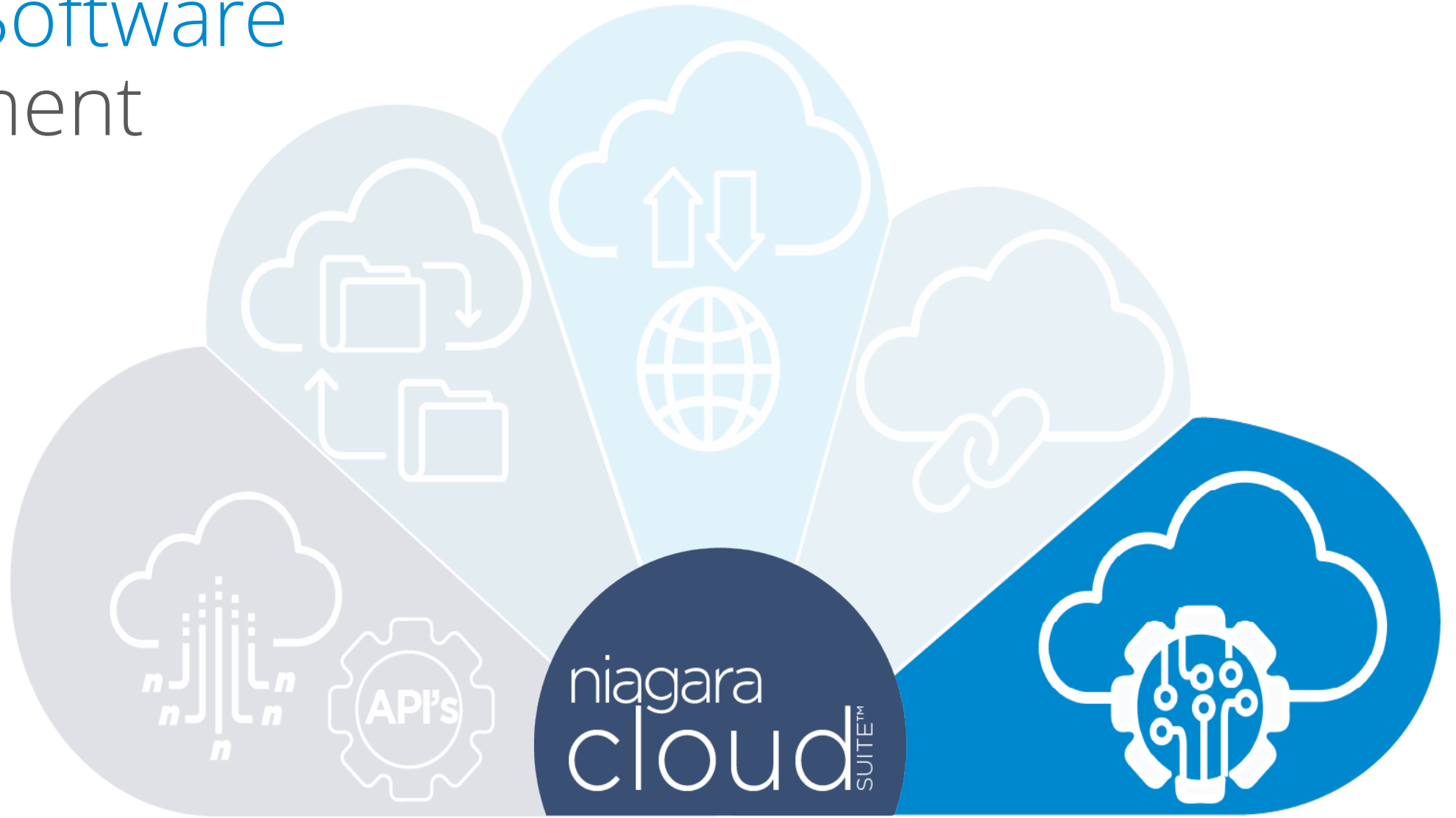
# Niagara Remote – FoxC (5.0+)



- Initial release in 4.15u4 only supports Niagara Network between stations.
- Niagara Network over Niagara Remote will additionally support platform connectivity.
- Workbench client will support Fox over WebSocket and platform connections.

# Remote Software Management

Coming in  
**n5**



## What's coming in Niagara 5?

# Remote Software Management



- Initially in Niagara 5.0
  - View the details such as the Niagara version and subscription status of the devices in your NCS Portal portfolio.
- Coming in Niagara 5.0.1
  - Functionality will expand to being able to initiate updates to the Niagara version remotely of all your devices.
- Requires an active SMA and an active Niagara Recover subscription.

# Remote Software Manager 5.0



niagara cloud

**NCS Engineering**  
Welcome back, Peter. Here is an overview of all the customers today

**Sites**  
540

**Devices**  
6480

**Subscriptions Status** [View details →](#)

Total	19,440
Active	19,190
Approaching expiry	250

Customers [32] 🏠 ☰

<b>Tesla</b> Sites 12   Devices 144 <a href="#">Updates Available</a> 📢 68 🔄 28	<b>Acme Corporation</b> Sites 06   Devices 120 📢 44 🔄 12	<b>Technologies Co.</b> Sites 10   Devices 332 🔄 16
<b>Yates - Yates Enterprise</b> Sites 24   Devices 54 <a href="#">Updates Available</a> 🔄 16	<b>Alpha - Alpha Enterprise</b> Sites 06   Devices 68 🔄 2	<b>Base - Base Corporation</b> Sites 15   Devices 567 📢 66 🔄 2
<b>Beco - Beta Corporation</b> Sites 12   Devices 40 🔄 32	<b>Delta - Delta Corporation</b> Sites 4   Devices 49 <a href="#">Updates Available</a> 📢 56 🔄 9	<b>Echo - Echo Corporation</b> Sites 00   Devices 00 <a href="#">Updates Available</a> 🔄 2
<b>Hero - Hero Corporation</b> Sites 9   Devices 56 🔄 6	<b>Jaco - Jaguar Corporation</b> Sites 6   Devices 1567 📢 28 🔄 2	<b>Ome - Omega Corporation</b> Sites 4   Devices 79 <a href="#">Updates Available</a> 📢 72 🔄 2

Copyright © 2026 Tridium Inc. All Rights Reserved.

# Remote Software Manager 5.0



niagara cloud
🔍 🔔 👤

Home / Tesla
Manage Repository

**Service Status**

3

Needs Attention 141 OK

**Unacknowledged alarms**

102

Unacked

**Subscription status**

28

Approaching expiry 404 Active

**Sites [16]**

- All Sites 884
- Site 1 32
- Site 2 88
- Site 3 62
- Site 4 2
- Site 5 9
- Site 6 57
- Site 7 14
- Site 8 88
- Site 9 108
- Site 10 34
- Site 11 22
- Site 13 45
- Site 14 66

+ Create New Site

**Devices [456]** 🔍 Search Devices

**All Sites**

Device	Host ID	Site	Location	Services
AHU_01 <span style="background-color: #e0e0e0; padding: 2px;">Updates available</span>	Win_1D24_Fe6627R_54566y_UIPO	Admin_Building	Kolkata	🔧 📡 🌐 🗑️
VAV_43	Win_1D24_Fe6627R_54566y_UIPO	Admin_Building	Hyderabad	🔧 📡 🌐 🗑️
Chiller_01	Win_1D24_Fe6627R_54566y_UIPO	Admin_Building	Mumbai	🔧 📡 🌐 🗑️
Boiler_Master	Win_1D24_Fe6627R_54566y_UIPO	Admin_Building	Ahmedabad	🔧 📡 🌐 🗑️
RTU_North_Roof	Win_1D24_Fe6627R_54566y_UIPO	Data_Centre	Kolkata	🔧 📡 🌐 🗑️
FCU_Room_101	Win_1D24_Fe6627R_54566y_UIPO	Data_Centre	Kolkata	🔧 📡 🌐 🗑️
VFD_Pump_01	Win_1D24_Fe6627R_54566y_UIPO	Data_Centre	Hyderabad	🔧 📡 🌐 🗑️
UPS_Rack_A	Win_1D24_Fe6627R_54566y_UIPO	Data_Centre	Mumbai	🔧 📡 🌐 🗑️
BACnet_JCL_01	Win_1D24_Fe6627R_54566y_UIPO	Data_Centre	Guwahati	🔧 📡 🌐 🗑️
Modbus_Generator	Win_1D24_Fe6627R_54566y_UIPO	Data_Centre	Mumbai	🔧 📡 🌐 🗑️
Temp_Sensor_Lobby	Win_1D24_Fe6627R_54566y_UIPO	Data_Centre	Hyderabad	🔧 📡 🌐 🗑️
VVT_Zone_3	Win_1D24_Fe6627R_54566y_UIPO	Data_Centre	Chennai	🔧 📡 🌐 🗑️
Htg_Coil_2	Win_1D24_Fe6627R_54566y_UIPO	Data_Centre	Kolkata	🔧 📡 🌐 🗑️
Exhaust_Fan_EF1	Win_1D24_Fe6627R_54566y_UIPO	Data_Centre	Jaipur	🔧 📡 🌐 🗑️
DMPR_Outside_Air	Win_1D24_Fe6627R_54566y_UIPO	Data_Centre	Lucknow	🔧 📡 🌐 🗑️

# Remote Software Manager 5.0.1



niagara cloud
🏠 🔔 👤

Home / Tesla / Device 1

## AHU\_01

Name: AHU\_01

Host ID : Uxd\_ftr89\_0o9\_9Q1W2\_DD0050

UUID: Asf\_ftr89\_0o9\_9Q1W2\_DD0050

Sites: Headquarters

Location: Bangalore

Subscription(s): Remote, Recover, NDS

[View Subscriptions details →](#)

Device Software

Niagara 5.0.3

[Rollback](#) [View components →](#)

Service Status

NDS Status ● Connected

---

Remote ● Connected

---

Recover ● Last backup at 26 Jan 202...

Points
**History**
Alarms (1,220)
Usage
Niagara Network (1,141)

Name ▾

Point name	Tag Id	Out	Location/ Path
<span style="color: green;">B</span> AHU01_Supply_Air_temp	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 1/csw/Chiller_1/Chillerpump
<span style="color: orange;">E</span> AHU01_Fan_Status	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 2/csw/Chiller_2/Chillerpump
<span style="color: purple;">N</span> AHU01_Return_Air_Temp	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 3/csw/Chiller_3/Chillerpump
<span style="color: orange;">E</span> AHU01_DSP	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 4/csw/Chiller_4/Chillerpump
<span style="color: purple;">N</span> AHU01_Filter_Status	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 5/csw/Chiller_5/Chillerpump
<span style="color: green;">B</span> VAV01_Zone_Temp	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 6/csw/Chiller_6/Chillerpump
<span style="color: orange;">E</span> VAV01_Occ_Status	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 7/csw/Chiller_7/Chillerpump
<span style="color: green;">B</span> VAV01_SupplyFlowRate	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 8/csw/Chiller_8/Chillerpump
<span style="color: purple;">N</span> EM01_real_power	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 9/csw/Chiller_9/Chillerpump
<span style="color: purple;">N</span> EM01_total_energy	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 9/csw/Chiller_9/Chillerpump
<span style="color: orange;">E</span> AHU01_DSP	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 10/csw/Chiller_10/Chillerpump
<span style="color: purple;">N</span> AHU01_Filter_Status	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 10/csw/Chiller_10/Chillerpump
<span style="color: green;">B</span> VAV01_Zone_Temp	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 11/csw/Chiller_11/Chillerpump
<span style="color: orange;">E</span> VAV01_Occ_Status	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 13/csw/Chiller_13/Chillerpump
<span style="color: green;">B</span> VAV01_SupplyFlowRate	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 13/csw/Chiller_13/Chillerpump
<span style="color: purple;">N</span> EM01_real_power	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 14/csw/Chiller_14/Chillerpump
<span style="color: purple;">N</span> EM01_total_energy	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 14/csw/Chiller_14/Chillerpump
<span style="color: green;">B</span> VAV01_SupplyFlowRate	1c20_48_76809_899_Dnurn	85%(OK)@def_unknown_proxt	.../Device 15/csw/Chiller_15/Chillerpump

Copyright © 2026 Tridium Inc. All Rights Reserved.

# Remote Software Manager 5.0.1



niagara cloud
🏠 🔍 👤

Home / Tesla / AHU\_01 / Components

## AHU\_01

Manage individual components and versions for this device

Components [201]

<input type="checkbox"/>	Component Name	Version	Latest Version
<input type="checkbox"/>	History	5.0.4	Update Available 5.1.1
<input type="checkbox"/>	Reflow	5.0.3	Update Available 5.0.1
<input type="checkbox"/>	Snmp	5.0.3	5.0.3
<input type="checkbox"/>	Control	5.0.4	5.0.4
<input type="checkbox"/>	Bacnet	5.0.4	Update Available 5.1.1
<input type="checkbox"/>	Control	5.0.3	5.0.3
<input type="checkbox"/>	Fancy - icons	5.0.4	Update Available 5.1.1
<input type="checkbox"/>	History	5.0.3	Update Available 5.1.1
<input type="checkbox"/>	Reflow	5.0.4	Update Available 5.1.1
<input type="checkbox"/>	Snmp	5.1.1	Update Available 5.1.1
<input type="checkbox"/>	Nre	5.1.1	5.1.1
<input type="checkbox"/>	Control	5.0.4	Update Available 5.1.1
<input type="checkbox"/>	Control	5.1.1	Update Available 5.1.1
<input type="checkbox"/>	Nre	5.1.1	5.1.1
<input type="checkbox"/>	Web	5.1.1	Update Available 5.1.1
<input type="checkbox"/>	Web	5.0.4	5.0.4
<input type="checkbox"/>	Nre	5.1.1	5.1.1
<input type="checkbox"/>	Alarm	5.0.3	Update Available 5.1.1
<input type="checkbox"/>	Nre	5.1.1	Update Available 5.1.1

[0] Versions available (Showing matching versions) Add to update list

[4] Update list Update all Remove

<input type="checkbox"/>	Component Name	Current version	Selected Version Update
<input type="checkbox"/>	Bacnet	5.0.3	5.1.1
<input type="checkbox"/>	Baja	5.0.3	5.1.1
<input type="checkbox"/>	Control	5.0.3	5.1.1
<input type="checkbox"/>	Fancy - icons	5.0.3	5.0.4

NS<sup>2</sup><sub>6</sub>

Copyright ©2025 Tridium Inc. All Rights Reserved.

Coming in  
**n5**  
TRIDIUM

# Q&A

Any additional questions?