NIAGARA DATA SERVICETM

First release of the COUO





PREREQUISITES:

Niagara Framework® ~ Supported Versions

Active Software Maintenance Agreement

niagara

Niagara Cloud is a scalable Microsoft Azure cloud-based solution that provides secure, remote building management services in accordance with Tridium's model of open and extensible integration with devices, services, and applications.



niagara COUCE = MAJOR NIAGARA PLATFORM EVOLUTION

INTEROPERABILITY

VISUALIZATION/UX

CYBER DEFENSE

CONNECTIVITY & CLOUD

BENEFITS:

- Opens Future Growth Paths
 - Supports standards
 - Supports partner collaborations

CERTIFICATIONS & COMPLIANCE

BENEFITS:

- Removes Budget Obstacles
 - SaaS: Pay-as-you-Go
 - OpEx, not CapEx
- Flexibility & Productivity
 - For the SI
 - For the end-user

DEPLOYMENT EASE /FLEXIBILITY





- Data Interoperability
 - Moves and stores Niagara Histories = Trend Data Enriched with Tagging Contextualized data is ready for analytics and AI applications

BENEFITS:

 Connects to Any Customer-**Demanded Application** - API-First Architecture

BENEFITS:

 No Add-on Gateways Needed Niagara Framework is always evolving along five dimensions.



First COUO Service Available: NIAGARA DATA SERVICETM Notable Niagara Data Service Features:

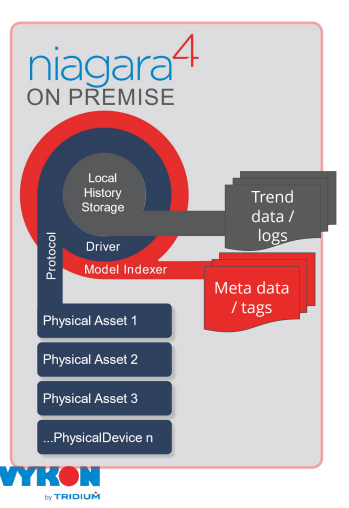
API Architecture: Enables easy connection to 3rd-party applications

Contextualized Data for Trend Analysis — Supports Data Interoperability

niagara COUO Enables charting, shareable with customers

More on these to Come....





NIAGARA DATA SERVICE PREREQUISITES





SUPERVISOR

JACE

Niagara Framework Versions:

- Niagara Long Term Support (LTS) version [4.10]
- Current Feature Version [4.12] when released
- Requires active Software Maintenance Agreement (SMA)

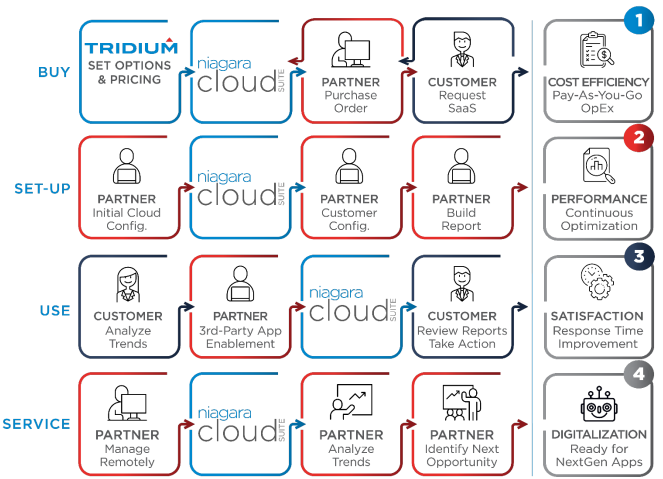
Initial Release to be available in US only

HOW NIAGARA CLOUD SERVICES WILL WORK



by TRIDIUM

NEW SOFTWARE AS A SERVICE PROCESS BENEFITS



NIAGARA DATA SERVICE ADVANTAGES

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 (4.12+)

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



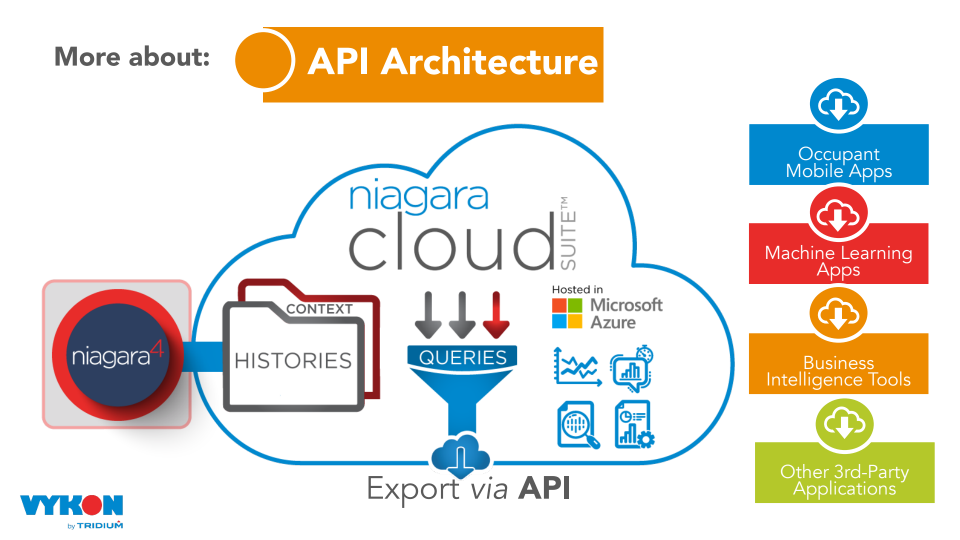
niagara

NOTABLE FEATURE #1: API Architecture

KEY BENEFITS:

- Built-in APIs support secure extraction and import of Niagara data to preferred 3rdparty business intelligence and data modeling tools
- One cloud storage location allowing for multiple third-parties to access Niagara fully contextualized data. **No need for gateways**
- Predefined JSON payloads for cloud export. Saves time. Makes it scalable. Reduces errors.

niagara COUO GATEWAY CYBER DEFENSE BENEFIT: • Addresses most Common IT Objection



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 & Productivity

 View histories on-demand from on premise Niagara Station via Station WebChart

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

More about:

) Contextualized Data for Trend Analysis

niagara **ON PREMISE** STATION niagara cloud Management Portal System History Registration Storage History Sync Model Sync Query Tools

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

Beta User



niagara **NOTABLE FEATURE #3:**

Easy data and subscription management

Built-in charting, shareable with customers •

≡ cloud services DATA SERVICE

• Management Portal for all future Niagara Cloud Suite

Mamajek

← Back

KEY BENEFITS:



More about:

•

by TRIDIUM

	≡ cloud Craigs Controls			 Management by customer, by user and by role 						
	ALL CUS	TOMERS								
	VIDYA 2 Projects 20 Devices			VIDYA2 O Projects O Devices	NEERAJ 1 Projects O Devices		CGTEST1 1 Projects 5 Devices			
		LOS POLLOS HERMANOS 4 Projects 2 Devices 1 Projects 0 Devices		TEST_CUSTOMER 1 Projects O Devices	TEST JULY O Projects O Devices		TEST-NEW-CUSTOMER 1 Projects 0 Devices			
NIAGARA CLOUD × ≡ Cloud Home > Users & Roles > ALL USERS		Users and Roles				E cloud ← Back • CUS Customer Vidya	tomer views	also sup	ported	
Credentials					PROJECTS (2)	ALL PROJECTS Q. Search		Q Search Sort by v		
<i>consistent with Niagara Community profile</i>		NAME	\checkmark	↓ EMAIL ↓ m	ROLE	All Projects Vidya-Project Test	DEVICE/HOST ID nsstagedevice1 N4:nsncsstage:Tst-C47F-2A58-44DC-CAB8	PROJECT/LOCATION Vidya-Project	SUBSCHIED SERVICES Data Service	
		Nagendra Setty Neeraj Bhawsar		nagendra.setty@honeywell.co m	Partner Adm		Test_Host_1 N4:NcsStationQA1:Tst-4579-7E72-8CE0- 986F NcsStation3 N4:NcsStation3Tst-4144-E7E5-F83E-0419	Vidya-Project Vidya-Project	Data Service Data Service	
				neeraj.bhawsar@honeywell.co m	Customer Us	+ Create New Project	v=rivicsorations:ist=4144+ErE5=683E-0419	< 1 2 >	Go to Page	

niagara COUD

Based on:

• Query Volume (Egress)

PRICING TIERS

Volume

GOLD	600 GB
SILVER	300 GB
BASIC	150 GB

- 1. Subscription is per Niagara instance.
- 2. Data overages allowed at the list price/GB/month per subscription tier after exceeding the annual data egress limit.



THANK YOU

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