# VYKON Integrated Analytics

## **PRODUCT DEFINITION**

VYKON Integrated Analytics is a data analytics extension to the Niagara Framework® included on Niagara AX Supervisors and select JACE® controllers. It gives Niagara users the ability to apply a variety of analytic formulas and diagnostics to both historic and real-time data available in Niagara. Users gain insight that helps them better manage their buildings and operations. The Niagara Analytics Framework is available on the Niagara AX Supervisor and JACE 600 series, and is compatible with Niagara AX 3.7 and 3.8.

### JACE 600 SERIES ORDERING INFORMATION

|  | Part number      | Description   |
|--|------------------|---|
|  | EC-AX-NA-50      | 50 Niagara Analytics variables for an Embedded Controller (1y SMA req)  |
|  | SMA-EC-NA50-1YR  | 1yr SMA for 50 Niagara Analytics variables for an Embedded Controller*  |
|  | EC-AX-NA-100     | 100 Niagara Analytics variables for an Embedded Controller (1y SMA req) |
|  | SMA-EC-NA100-1YR | 1yr SMA for 100 Niagara Analytics variables for an Embedded Controller* |

#### NIAGARA AX SUPERVISOR ORDERING INFORMATION

| Part number      | Description   |
|------------------|---|
| S-AX-NA-50       | 50 Niagara Analytics variables for Niagara AX Supervisors (1y SMA req)  |
| S-MAINT-NA50     | 1yr SMA for 50 Niagara Analytics variables for Niagara AX Supervisors*  |
| S-AX-NA-500      | 500 Niagara Analytics variables for Niagara AX Supervisors (1y SMA req)                                       |
| S-MAINT-NA500    | 1yr SMA for 500 Niagara Analytics variables for Niagara AX Supervisors*                                       |
| S-AX-NA-1000     | 1,000 Niagara Analytics variables for Niagara AX Supervisors (1y SMA req)                                     |
| S-MAINT-NA1000   | 1yr SMA for 1,000 Niagara Analytics variables for Niagara AX Supervisors*                                     |
| S-AX-NA-5000     | 5,000 Niagara Analytics variables for Niagara AX Supervisors (1y SMA req)                                     |
| S-MAINT-NA5000   | 1yr SMA for 5,000 Niagara Analytics variables for Niagara AX Supervisors*                                     |
| S-AX-NA-25000    | 25,000 Niagara Analytics variables for Niagara AX Supervisors (1y SMA req)                                    |
| S-MAINT-NA25000  | 1yr SMA for 25,000 Niagara Analytics variables for Niagara AX Supervisors*                                    |
| S-AX-NA-100000   | 100,000 Niagara Analytics variables for Niagara AX Supervisors (1y SMA req)                                   |
| S-MAINT-NA100000 | 1yr SMA for 100,000 Niagara Analytics variables for Niagara AX Supervisors $\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$ |

"If Maintenance coverage is not purchased for any period, the price of Maintenance for the next period for which it is purchased will be (i) the Maintenance fee for the period(s) for which Maintenance was not purchased, up to a maximum of 5 years; and (ii) the Maintenance fee for the next year.

#### **KEY ADVANTAGES**

- Intelligent alarming based on both historic and real-time data
- Optimized equipment efficiency based on runtime analysis
- Automated KPI evaluation for standard and customized applications
- Supports a wide array of thirdparty visualization packages that can be quickly and easily added to provide robust visual representation



#### FEATURES

| Component            | Description   |
|----------------------|---|
| Data Sources         | Components that allow you to target specific data definitions as inputs to logical formulas   |
| Math Objects         | Logical blocks that allow you to do simple math using historical or real-time data as parameters  |
| Logic Objects        | Allow you to switch an output value based on an input—the If/Then of the Niagara Analytics Framework world  |
| Filters              | Remove out-of-range, invalid or bad data from your data set, or filter out a certain time window, day of the week, month in a year, etc.  |
| Strings              | Perform String data-based tasks, such as concatenation, replacement or toString functions   |
| Constants            | Create Boolean, Numerical, String or Enumerated constants for data comparison—also includes NaN constant for filtering or status evaluation tasks   |
| Miscellaneous        | Clearinghouse for other necessary components, such as: DayBuilder, Intersection, IntervalCount, SlidingWindow, ValueMap, Psychometric, Rollup, RelativeTimeRange, ConsumptionToDemand, etc. |
| Pre-Defined Formulas | <ul> <li>Building Automation Systems (BAS)</li> <li>Energy Management</li> <li>Data Center Infrastructure Management (DCIM)</li> </ul>  |



*Users gain insight that helps them better manage their buildings and operations* 

To learn more about how to purchase, install and start using VYKON Integrated Analytics, contact your VYKON partner. The global community of certified Niagara professionals can serve your unique business needs across any industry or geographic region.



vykon.com

Copyright © 2015 Tridium Inc. All rights reserved.

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.