

# **Solution Brief**

Critical features

Core components

Measurable benefits

Technical specifications

### Make Your Industrial Data Useful

HighByte Intelligence Hub is an Industrial DataOps software solution designed specifically for industrial data modeling, delivery, and governance.

DataOps (data operations) is the orchestration of people, processes, and technology to securely deliver trusted, ready-to-use data to all who require it. HighByte Intelligence Hub provides industrial companies with an off-the-shelf DataOps solution to accelerate and scale the use of operational data throughout the enterprise by contextualizing, standardizing, and securing this valuable information.

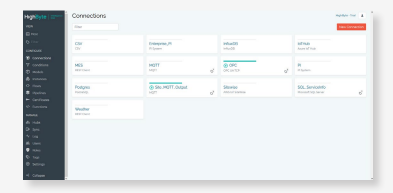
Run the software at the Edge to merge and model real-time, transactional, and time-series data into a single payload and deliver contextualized, correlated information to all the applications that require it. Together, we can make your industrial data more useful for whatever digital transformation project comes your way.



# Critical Features for Industrial DataOps

#### **CODELESS INTEGRATION**

Collect and publish data over open standards and native connections—eliminating the need for custom-coded integrations. Easily configure and manage multiple connections and their respective inputs and outputs within the script-free interface. Collect data from SQL and REST source systems using dynamic requests leveraging inputs from other systems. Quickly integrate data from specialty systems and devices. Merge data from multiple systems into a complex modeled payload.



#### **DATA CONDITIONING**

Collect raw input data, condition the data, and pass conditioned data to instances or flows. Filter data through a deadband condition to reduce the jitter in a source sensor or measurement. Filter the data through an aggregate to buffer higher resolution data and provide statistical calculations using average, min, max, count, and delta at a slower rate to characterize the specified time period. Manipulate and transform raw input data into a usable format. Alarm on bad quality or stale data.

#### **DATA TRANSFORMATIONS**

Use the built-in transformation engine based on JavaScript notation to standardize and normalize data for comparison and application mismatches. The transformation engine enables you to perform calculations, execute logic to define new "virtual property" values, and decompose complex strings at the Edge to improve data usability and reduce transmission volume. Define global JavaScript functions or load third-party JavaScript or Node packages, then use them in any expression within the Intelligence Hub.

# Critical Features for Industrial DataOps

#### **DATA MODELING**

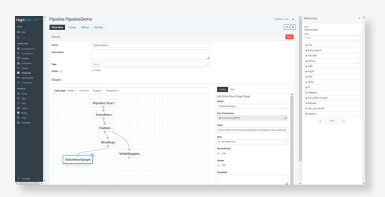
Represent machines, products, processes, and systems with intelligent data models suited to your needs. Contextualize thousands of industrial data points by merging them with information from other systems, adding meta data, standardizing data attribute names and lists, and normalizing units of measure. Model hundreds of common assets in minutes with templatized inputs and instances.

#### **CONNECTION FLOWS**

Create data flows for raw data, modeled information. or files between connections at any frequency or event. Fnable store and forward to buffer data to disk if target connection is lost. Manage data flows within HighByte Intelligence Hub, monitoring flow state and key metrics. See and be alerted to connection and flow failures through the Intelligence Hub and easily monitor the Intelligence Hub at scale using third-party systemmonitoring applications.

#### **DATA PIPELINES**

Use the graphical data Pipelines builder to configure the steps to curate complex data payloads for systems like Amazon S3 and Azure Blob Storage. The builder includes steps to buffer, transform, and format payloads and the ability to track the transformation of data through the pipeline.



# Critical Features for Industrial DataOps

#### **MQTT BROKER**

Use the embedded MQTT broker that's tightly integrated with the Intelligence Hub's core data integration and contextualization capabilities to design a namespace that provides a real-time view of the state of business. The MQTT v3.1.1 and v5 compliant broker was built from the ground up by HighByte. It supports both JSON and Sparkplug payloads and can be quickly enabled in the UI. The broker is a critical component to rapidly building a local unified namespace (UNS) inside the factory.

#### **EDGE DEPLOYMENT**

Run HighByte Intelligence Hub on your choice of light weight hardware platforms including single board computers, industrial switches, IoT gateways, and industrial data servers at the Edge. Deploy as an individual software installation or Docker image, which allows you to rapidly deploy and upgrade system software components.

# Core Components for Enterprise Administration

#### **SECURITY**

Exchange data using the built-in security of connection protocols. By identifying outputs by connection, administrators can implement higher-level management and security than typical pub/sub broker architectures and open, unmanaged API access. Authenticate users and their roles through third-party identity providers with Security Assertion Markup Language (SAML).

#### **CENTRAL MANAGEMENT**

Connect multiple hubs to a single host that acts as the central hub. Once connected, administrators can log in to the central hub and easily switch between hubs to configure and monitor individual hub activity and compare configurations for differences. Administrators can also synchronize models, connections, or complete projects between hubs.

#### **HIGH AVAILABILITY**

Deploy redundant Intelligence Hubs for critical data and pair the hubs as a primary and secondary. A secondary hub will be ready in a warm state ready to enable flows when it detects the primary is no longer responding.

#### **PERMISSIONS**

Create unique user names and passwords for each user. Assign a user to a role with a pre-defined set of permission claims or assign a user their own unique permission claims. Use Active Directory to manage authentication, authorization of users, and application settings. Create and maintain certificates in the hub configuration to authenticate and secure data transfer with other systems.

#### **AUDITING**

Enable audit logging to allow all configuration creations, modifications, or deletions to be logged to the event log as AUDIT type events. View all log events through the configuration and filter by type, source, or message text. Automatically back up the runtime's configuration file to a backup directory at a specified frequency and maintain a specified maximum number of these files.

#### **PROJECT MANAGEMENT**

The Intelligence Hub includes tags to define ad hoc collections of items in the configuration. These tags can easily be used to identify configuration related to a use case or a section of the factory or to limit permissions to specific people. The tags enable easy grouping to filter the UI, synchronize across hubs, and grant permissions within a hub.

# Measurable Benefits for Operational Technology (OT), IT, and Line of Business

Accelerate analytics and other Industry 4.0 use cases with a digital infrastructure solution built for scale.

- Reduce system integration time from months to hours
- Empower operators with insights from the Cloud
- Improve data curation and preparation for AI and ML applications
- Improve system-wide security and data governance
- Scale operations metrics and analytics across the enterprise
- Meet system integrity and regulatory traceability requirements

 Reduce information wait time for business functions

- Reduce Cloud ingest, processing, and storage costs and complexity
- Eliminate time spent troubleshooting broken integrations
- Automate and maintain data pipelines

# **Technical Specifications**

#### **CONNECTIVITY**

Connector	Inbound	Outbound
AWS		
Amazon Kinesis Data Firehose Amazon Kinesis Data Streams Amazon Redshift Amazon S3 AWS IoT SiteWise	<b>✓</b>	<b>* * * * * * * *</b>
Azure		
Azure Blob Storage Azure Event Hubs Azure IoT Edge Azure IoT Hub	<b>*</b>	<b>* * * * * *</b>
Files		
Apache Parquet CSV File	<b>*</b>	<b>*</b>
Google Cloud Platform		
Google Cloud Pub/Sub		✓
НТТР		
REST Client Webhook	<b>~</b>	<b>✓</b>

# **Technical Specifications**

#### **CONNECTIVITY**

Connector	Inbound	Outbound
MODBUS		
Modbus TCP	<b>✓</b>	
MQTT		
MQTT JSON Sparkplug	<b>~</b>	<b>✓</b>
OPC		
OPC UA TCP	<b>✓</b>	<b>✓</b>
SQL		
JDBC Driver Microsoft SQL Server MySQL Oracle Database PostgreSQL	<b>* * * * * * * * * *</b>	<b>* * * * * * * *</b>
Time Series		
InfluxDB PI System	<b>*</b>	<b>*</b>



HighByte Intelligence Hub can also connect bi-directionally to AWS IoT Core and AWS IoT Greengrass through the MQTT connector.

# **Technical Specifications**

#### SUPPORTING OPERATING SYSTEMS

- Windows Server 2012/2016/2019
- Windows 8/10/11
- Linux [any Linux distribution capable of running a JVM; tested with Ubuntu]
- macOS

#### SYSTEM REQUIREMENTS

- Java SE 11 or OpenJDK 14 [or newer]
- HTTP server [for hosting frontend]
- 1.4 GHz processor
- 1 GB RAM
- 1 GB available disk space
- Network capable [TCP]

These are minimal system requirements. Actual requirements will vary based on product configuration.

#### **SOFTWARE DELIVERY**

HighByte Intelligence Hub is an on-premises application configured remotely through a web browser or a REST-based API. The software is available as an annual subscription. Please visit <a href="https://highbyte.com/pricing">highbyte.com/pricing</a> to view licensing options.

### Next Steps

Interested in learning more? Please contact <u>sales@highbyte.com</u> to request additional information, schedule a demo, or join our free trial program.

# **About HighByte**

HighByte is an industrial software company in Portland, Maine USA building solutions that address the data architecture and integration challenges created by Industry 4.0. HighByte Intelligence Hub, the company's award-winning Industrial DataOps software, provides modeled, ready-to-use data to the Cloud using a codeless interface to speed integration time and accelerate analytics. Learn more at <a href="https://www.highbyte.com">www.highbyte.com</a>.

P.O. Box 17854, Portland, ME 04112 V3.0-022023



© 2023 HighByte, Inc. All rights reserved.

HighByte is a registered trademark of HighByte, Inc.