
- Remote Collector Management (w/ UX)
- Enterprise Management Tool
- Collector Install Simplification & Configuration Tool – Multi instance of collectors
- OPC-UA Server, Azure IoT Hub end point
- Horizontal Scalability, Historian HD Update enables enterprise wide data visibility

**Simplification of collector installation & management**

- **Simplified Collector installation process**
  - No more connection details required during install
  - Select and go – faster install process

- **New Collector Configuration UX, including multi-instance**
  - Create multiple instances of any Collector
  - Configure from historian via web-based UX

- **Centralized Admin of remote Collectors**
  - New UX to view Collector status
  - UX for remote Collector Manager control actions
  - Redundant Collector grouping

**Simplifying data access across large scale deployments**

- **New model for cross enterprise data access**
  - All users have access to all data, without the need for consolidation in a central Enterprise Historian

- **Cloud-like elastic computing on-prem**
  - Distributed processing across multiple servers
  - Add compute resources as requirements change
  - Mix simplex and mirrored nodes
  - Complexity, configuration hidden from users

- **Scalable solution for the largest of applications**
  - 100 tag to 100 Million tag deployments

**Increased connectivity**

- **OPC-UA Server**
  - New MQTT Endpoint further simplifies Cloud connectivity
    - Support for Azure IoT Hub, AWS, Google… endpoints
    - Supports MQTT data brokers for distribution to IoT applications

- **Hybrid On Prem / 3rd Party Cloud data model**
  - Keep process data on premises
  - Send the right data to the cloud

* Safe Harbor Disclaimer – The information presented is intended to be an outline of general product direction and it should not be relied on in making a purchasing decision. The information on the roadmap is for information purposes only and may not be incorporated into any contract and is not a commitment, promise or legal obligation to deliver any material, code, or functionality. The development, release, and timing of any features or functionality described for our products remains at our sole discretion. This document contains GE proprietary information, and the recipient is not authorized to disclose such information to third parties.