Proficy Historian is the heart of the [system]. This solution allows more accurate data to be implemented in real time for each machine and product.

Hervé Husson, Automation and Industrial IT (A2i) Manager, Terreal

Outcomes

1. Achieve data analysis in context

With Proficy Historian 8.0, users have the ability to analyze data in context via Proficy Operations Hub and the Historian Analysis run-time application, which are licensed with Proficy Historian 8.0 Standard and Enterprise. Users can tap into a powerful data management solution with asset model context and visualization, while retaining aggregation of data across multiple data sources or historians.

2. Improve data security

With data security as our highest priority, Proficy Historian 8.0 offers common and shared User Account Authentication (UAA). Users can choose the common UAA deployed by other products in their application such as Proficy Operations Hub or Proficy Plant Applications, or the common UAA deployed by Proficy Historian.

3. Simplification and ease of use

Proficy Historian installs in minutes and offers a small footprint, yet scales to support hundreds of users and millions of individual machine data points. Version 8.0 introduces enhanced REST APIs, offers the ability to track collector version information, and allows users to connect Proficy Historian using Java APIs.

4. Faster configuration and easy connectivity for IIoT

Connect to your machine data with an existing collector or build your own connectivity. Any collector can be configured to send data to your local Historian or to cloud-based Predix applications. Version 8.0 also introduces a new MQTT collector that connects to a MQTT broker, subscribes to a topic, and streams data to the Proficy Historian server or Predix Time Series.

Features

- Easily deployable microservices architecture based on SOA’s, optimized highly efficient and secure storage format
- Alarms & Events database, allowing on-demand data retrieval in correlation to time-series data
- Intelligent system diagnostic engine and dashboard
- Browser-based (remote) administrative console and search shell
- UAA/OAuth2 Java Web Token security model
- Multi-threaded to high performance
- End-to-end security of IIoT
- Predix and other client connectivity
- Cloudera certified and ready to move and query data in HDFS / Hadoop to Parquet
- Additional features include
  - Easily deployable microservices architecture based on SOA’s, optimized highly efficient and secure storage format
  - Alarms & Events database, allowing on-demand data retrieval in correlation to time-series data
  - Intelligent system diagnostic engine and dashboard
  - Browser-based (remote) administrative console and search shell
  - UAA/OAuth2 Java Web Token security model
  - Multi-threaded to high performance
  - End-to-end security of IIoT
  - Predix and other client connectivity
  - Cloudera certified and ready to move and query data in HDFS / Hadoop to Parquet

Additional features

- Easily deployable microservices architecture based on SOA’s, optimized highly efficient and secure storage format
- Alarms & Events database, allowing on-demand data retrieval in correlation to time-series data
- Intelligent system diagnostic engine and dashboard
- Browser-based (remote) administrative console and search shell
- UAA/OAuth2 Java Web Token security model
- Multi-threaded to high performance
- End-to-end security of IIoT
- Predix and other client connectivity
- Cloudera certified and ready to move and query data in HDFS / Hadoop to Parquet

Both your IT department and end users will love the ease of deployment, scalability, simplicity, and speed of getting the data and value out of the solution.

Proficy Historian is the heart of the system. This solution allows more accurate data to be implemented in real time for each machine and product. Hervé Husson, Automation and Industrial IT (A2i) Manager, Terreal

Version 8.0: License for Proficy Operations Hub Server and HTML5 Historian Analysis run-time application (free with Proficy Historian Standard or Enterprise), with features including the ability to define an asset model, log management, and advanced trend analysis with annotations.

Other new features include:
- Enhanced REST APIs
- Common and shared User Account Authentication (UAA) service
- APIs to track version information of collectors
- Query Results API
- Write Tag API
- Rename Tag API
- MQTT collector
- Java APIs

Best-in-class Historian from edge to cloud with data analysis in context

Proficy Historian from GE Digital is a best-in-class historian software solution that collects your industrial time-series data needed to analyze asset and process performance. With decades of experience and thousands of successful customer implementations around the world, Proficy Historian transforms businesses by making data work.

The new Proficy Historian 8.0 includes use of Proficy Operations Hub's Asset Model mapping and Trend Analysis Apps for contextualized data analysis in context. Take advantage of simple yet powerful features to unlock new value from your equipment and process data, and business models.

Features

- Achieve fast time to value with simple installation and easy-to-use web clients
- Secure-by-design data collection and storage
- Scale to hundreds of users and millions of machine data points
- Take advantage of data analysis in asset model context
- Support full availability with data redundancy
- Leverage continuous and highly scalable data read and write functionality
- Reduce storage costs
- Save time and costs with seamless ingestion to HDFS