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ПРОГРАММЫ

Технические характеристики на ОРС

Connectivity Solutions

Matrikon®

Secure, reliable open data connectivity

Matrikon offers the industry's most extensive portfolio of OPC & OPC UA connectivity products along with unmatched global domain expertise. Its solutions integrate Honeywell's products such as the HC900 Controller, MasterLogic PLC, single loop controllers, control systems, actuators and analyzers with third-party SCADA, historians and human machine interfaces (HMIs) to provide secure, reliable open data connectivity.

The following Matrikon products are available with Honeywell products:

OPC Server for Modbus

The Modbus OPC Server provides secure and reliable real-time data access between all modbus-capable devices to OPC-enabled applications such as historians, HMIs and SCADA systems, etc.

OPC Redundancy Broker

OPC Redundancy Broker (ORB) easily enables implementing redundancy in systems that take advantage of OPC technology, such as Honeywell's Experion® HS.

Easy OPC Trender

Easy OPC Trender is an intuitive and powerful OPC Trending Client. With OPC-HDA, you can connect to any process historian data source.

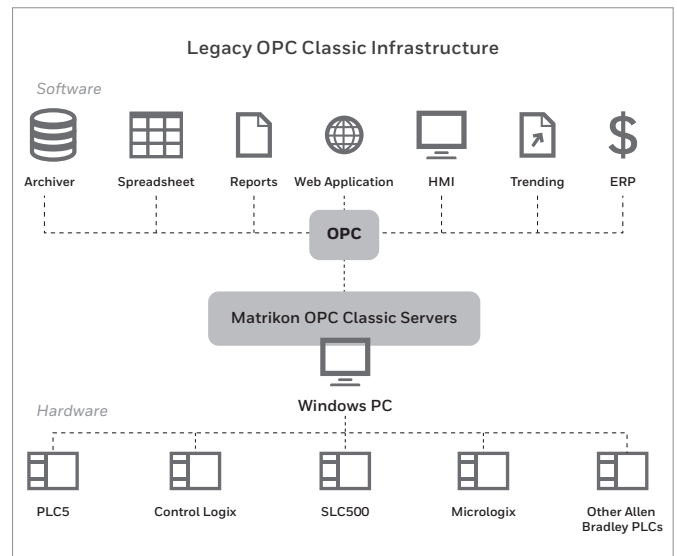
OPC Security Gateway

Matrikon OPC Security Gateway secures all real-time OPC architectures. Unlike OPC solutions that rely only on DCOM security, Security Gateway controls who can browse, add, read and/or write to a tag on a per-user-per-tag basis on any OPC DA or HDA server.

OPC UA Tunneller™

Matrikon OPC UA Tunneller provides an intuitive, user-friendly interface to help you get your Classic-to-Classic OPC connectivity and Classic-to-OPC UA bridging up-and-running quickly and efficiently.

The OPC UA Tunneller UA-to-Classic Bridge for COM OPC Servers provides OPC UA Clients with access to legacy COM OPC DA and HDA Servers using the OPC UA specifications. The UA-to-Classic Bridge exposes COM OPC Servers as folders in the OPC UA Server's address space and can be configured to host multiple OPC Servers.



OPC Data Manager

OPC Data Manager (ODM) is a software application that transfers data from one OPC server to another. Use ODM when you need to share, map, and bridge OPC data between two or more control systems (e.g. PLC and a DCS). With ODM this connectivity can be accomplished with standard, off-the-shelf software.

OPC Excel Reporter

OPC Excel Reporter is an OPC Client for Excel that transforms Excel into a reporting tool for your process and equipment data. Connect to any real-time (OPC DA) or historical (OPC-HDA) data source. With its simple and easy to use interface, Excel sheets and cells can be linked to specific I/O point(s) in the PLC in a matter of seconds.

Micro Historian

OPC Micro Historian is ideal for storing data from individual PLCs, in small plants, or for simple processes for analysis and reporting.

Connectivity Solutions

Matrikon®

Secure, reliable open data connectivity

- OPC security Gateway Software
Provides configurable access to the OPC architectures and full control for the user. Users can control who can browse, add, read or write per tag.
- OPC UA Tunneller™
Matrikon OPC UA Tunneller allows OPC UA-enabled client applications to communicate with OPC Classic Servers and Clients, as well as OPC UA Servers and vice versa.

OPC Solutions and Architectures

Matrikon offers a wide variety of OPC solutions and products that solves many market problems to ensure that you receive all your data in secure and reliable manner.

- OPC DMZ Agent
- OPC Hub and Spoke Industry

OPC Data Management

Here you'll find products related to the transfer and conversion of data. Leveraging OPC's Client/Server model, these communication enablers can be added to most OPC systems to provide additional functionality.

- OPC Data Manager
Fastest and secure way to make OPC connections...
- OPC Redundancy Broker
Share and map data between OPC Servers...
- OPC Funnel
Make all your OPC connections redundant...
- OPC Gateway
Consolidate OPC Servers into a single OPC Gateway...

Data Connectivity Devices

Matrikon Industrial and Gateway data connectivity devices provide the ultimate in secure, reliable data visibility into remote parts of the enterprise commonly considered out of reach or overly expensive for traditional PC based OPC solutions.

- Matrikon Industrial Data Logger
Collects data from assets and control systems, buffers the data locally to ensure zero data loss then forwards that data to a central location for long term archiving.
- Matrikon Industrial Modbus Gateway
Provides a simple and secure method to gain access to data from RTUs, PLCs, or any other devices that use the MODBUS data protocol, well suited for limited power availability in remote conditions.

OPC Event Management

Matrikon offers a wide variety of OPC A&E (Alarms and Events) products to store, move, and expose A&E data. Unlike other OPC vendors that provide the bare minimum for data connectivity, Matrikon offers OPC A&E to ensure that you receive all your SOE data.

- OPC Server for A&E
Create OPC A&E events from real-time OPC values...
- OPC A&E Explorer
Quickly connect to A&E OPC Server...
- OPC Messenger
Send email notifications based on the triggered events...
- OPC A&E Historian – Store A&E data from any data source into one repository



IIoT / Industry 4.0 Solutions

OPC UA is recognized as an enabling technology for the IIoT and Industrie 4.0, supporting multi-vendor, multi-platform interoperability for moving data and information from the embedded world to the enterprise. OPC UA extends the capabilities of the Classic OPC model by improving upon security and employing standard Internet technologies.

- OPC UA Tunneller™ enables classic OPC based applications to connect with OPC Unified Architecture (UA).
- Matrikon FLEX Software Development Toolkit (SDK): is the first high-performance developer toolkit that quickly and easily enables any application, regardless of size, with OPC UA.

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