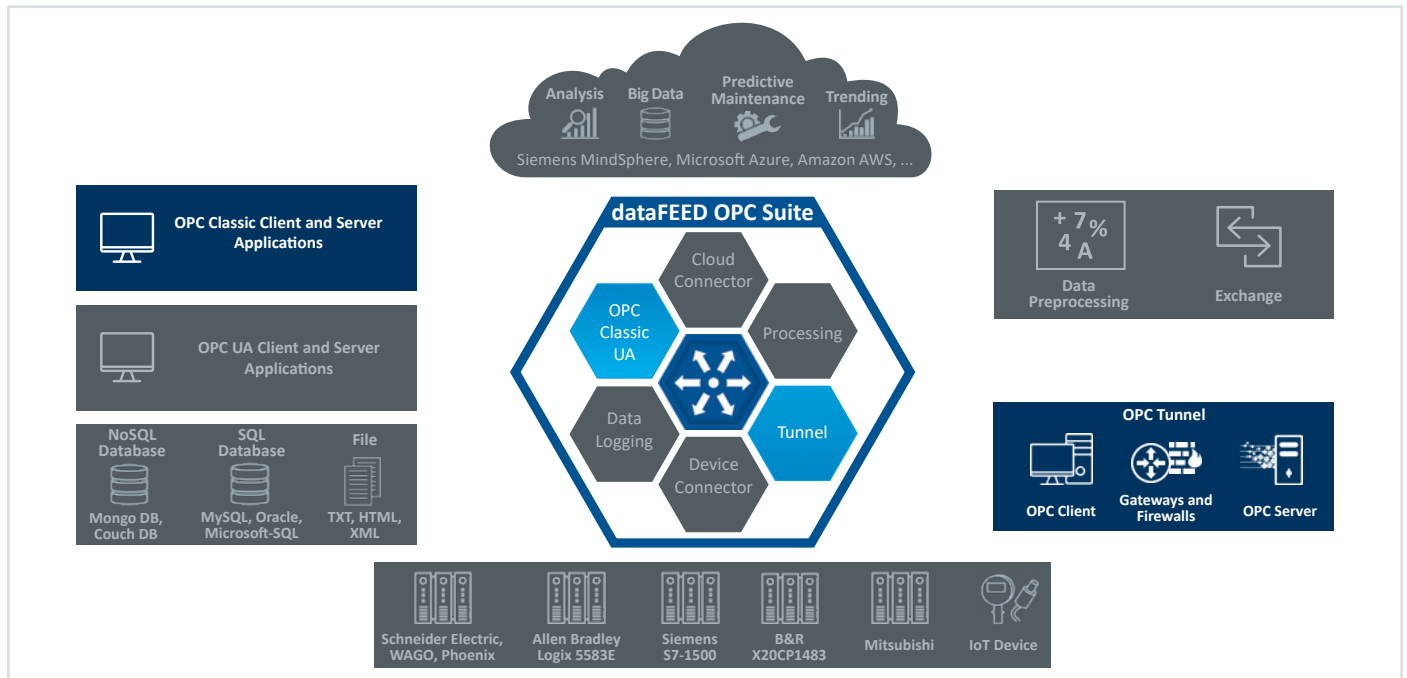


dataFEED OPC Tunnel

OPC Tunnel Functionality Supporting Simple and Secure OPC Classic Communication

- Inter-Network OPC Classic Communication without DCOM
- Secure Communication with Minimal Configuration Requirements
- Improved Communication Behavior when Connection is Interrupted



No Need for DCOM Configuration

- Easy industrial communication by avoiding DCOM and its complex security settings on the OPC Server and OPC Client side
- Time-saving configuration of OPC Classic communication across networks

Compliance with Computer and Network Security Policies

- Secure communication across firewalls
- Minimum requirements on configuration of PCs used in network
- Compliance with corporate security policies for firewalls

Data Buffering on Detection of Broken Connection

- Protection against data loss by automatic local data buffering on detection of broken connection to OPC Client
- Second-by-second monitoring of OPC Classic communication
- Automatic re-establishment of OPC connection and transmission of locally buffered OPC data
- Improved OPC communication behavior

dataFEED OPC Tunnel

Technical Data

Supported dataFEED OPC Suite Features	OPC Tunnel, Filter, Optimizer, Concentrator, Bridge
Supported OPC Specifications	OPC Classic Data Access V1.0a, V2.05, V3.0, OPC Alarms & Events V1.10, Optional: OPC Unified Architecture V1.04
Supported OPC Data Types	VARIANT Data Types I1, UI1, I2, UI2, I4, UI4, R4, DATE, BSTR, BOOL and arrays (VT_Array) of these data types
OPC Roles	OPC Client (on OPC Server side), OPC Server (on OPC Client side)
Operation Mode	Application (OutProc Server), Windows Service
Logging, Diagnostics	Detailed system logging, recording of connection information, OPC calls and notifications, OPC data, OPC tunnel telegrams, database access, ...
Free Testing Tools	OPC Classic Demo Server, OPC Classic Demo Client, OPC UA .NET Demo Server, dataFEED OPC UA Client
Supported Operating Systems	Windows 7, Windows 8, Windows 8.1, Windows Embedded 8.1 Industry, Windows 10, Windows 10 IoT Enterprise, Windows 11, Windows Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019, Windows Server 2022
Licensing	Runtime license per computer
Demo Version	Full dataFEED OPC Suite Extended functionality, time limited to 72 hours

Scope of Delivery

Software	dataFEED OPC Suite, download via Softing website
License key	By e-mail or on USB dongle
Documentation	Manual in PDF format, online help in English and German

Order Numbers

LRL-DY-134001	dataFEED OPC Tunnel licence for dataFEED OPC Suite, Version 5.x or previous versions, for access from any number of OPC Tunnel Clients and to 1 OPC Tunnel Server, includes dataFEED OPC Organizer Classic functionality
LRL-DY-134401	dataFEED OPC Server Extension license 50 for dataFEED OPC Suite, Version V5.x or previous versions, for simultaneous access to a total of up to 50 OPC UA Servers, OPC Servers and dataFEED OPC Tunnel Servers
LRL-DY-134601	dataFEED OPC Server Extension license 100 for dataFEED OPC Suite, Version V4.01 and higher, increases the number of simultaneous accesses to OPC UA Server, OPC Server and dataFEED Tunnel Server from 50 to 100, requires dataFEED OPC Server Extension License 50
HUA-DD-130001	USB Hardware Key for dataFEED OPC Suite, Version V4.01 and subsequent, replacing standard Software Key

Additional Products and Services

LRL-DY-135001	dataFEED OPC Suite Extended licence
LRL-DY-134201	dataFEED OPC Organizer UA licence
LRL-DY-132101	dataFEED OPC Server Siemens licence
LRL-DY-132301	dataFEED OPC Server Rockwell licence
LRL-DY-132401	dataFEED OPC Server Modbus licence
LRL-DY-132601	dataFEED OPC Server Mitsubishi licence
LRL-DY-132901	dataFEED OPC Server B&R licence
LRL-DY-134301	dataFEED OPC Data Handler licence
TSA-DY-140001	Training "Industry 4.0 Communication in Practice"

Your local Softing contact:

<https://industrial.softing.com>

optimize!
softing