

Release Notes



1 Product and components

Product/Component	File name	Version
dataFEED OPC Suite	dataFEEDOPCSuite_V5_30.zip	5.30

2 **Important Note:**

as SMS.

dataFEED OPC Suite Version 5.00 or newer requires a Version 5 license. The old licenses of Version 4.x do not work with the dataFEED OPC Suite Version 5.00 or newer.

3	Supported Operating Systems
	Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11
	Windows Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019, Windows Server 2022
	Windows 10 IoT Enterprise, Windows 11 IoT Enterprise
4	New or enhanced features
	OPC UA Tunnel Simple and secure solution by avoiding DCOM and its complex security settings on the OPC server and OPC client side. The OPC UA Tunnel functionality is part of the dataFEED OPC UA Tunnel or dataFEED OPC Suite Extended License
	Support for NoSQL Database: InfluxDB Possibility to store data from Data Sources like PLC's to an InfluxDB. The InfluxDB Support is part of the dataFEED OPC Data Handler or dataFEED OPC Suite Extended License
	Data Source Siemens (S7-2): Support for TLS encrypted communication to Siemens SIMATIC S7-1200 and S7-1500 controller. (Siemens SIMATIC S7-1500 Software Controller (SoftPLC) and Siemens SIMATIC S7-PLCSIM are currently not supported)
	Softing OPC UA SDK Version 6.20.1 was integrated (solves CVE-2021-3541, CVE-2022-1748, CVE-2022-2068, CVE-2022-2097, CVE 2022-37453, CVE-2022-39823, CVE-2023-0215, CVE-2023-0286, CVE-2023-27334)
	The Data Source and Data Destination OPC Tunnel was renamed to OPC Classic Tunnel
	OPC Store and Forward was renamed to OPC Classic Store and Forward
	Data Destination REST Server: Support for Content Type "application/x-www-form-urlencoded)" Possibility to connect to 3 rd Party Messaging Server like Twilio for sending data to WhatsApp or



		nation REST Server: Support for importing complex json files as a body content. to connect to Microsoft Teams for sending data to Teams Channels
	ID 6195	Implementation of an automatic calculation of the execution queue length for addon actions
	ID 6217	Enhance the number of supported addon action to 3000.
	ID 4746	Support for disabling write access on data source Siemens S7-2 connections
5	Remove	ed Features/Functionality
	The suppor	nation Siemens MindSphere was removed. rt for the connectivity to the Siemens MindSphere via MindConnect API was removed MQTT for connecting to the Siemens MindSphere
	Feature Se	lection Dialog was removed from the Configurator
	products) a	rt for no driverless dongles (Part Number: UAC-DD-0100 – Hardlock Key for OPC at installation time was removed. If the support for the this type of dongle is still ease contact our support team on Support Request
6	Dua fivo	
6	Bug fixe	<u> </u>
	ID 5668	Rebrowse operation on data destination UA Server was too time consuming
	ID 5830	Crash with Modbus Connections (Ticket 15186)
	ID 5832	Problems when writing data into MSSQL was not possible.
	ID 6058	MQTT publisher send float values with "," instead of "."
	ID 6091	Data Source File Read: Import of XSD File was not correctly working
	ID 6092	Data Destination MQTT Broker: Runtime cannot started if more than 50 MQTT Broker connections are configured
	ID 6095	Configurator crash when pressing test button on a connection to an Oracle database
	ID 6128	Reconnect on MQTT connection with the protocols ws and wss were not correctly working and the stored data was not forwarded after a reconnect
	ID 6134	Data Source Database Read: Stored Procedure to Oracle databases without some parameters are not working
	ID 6231	Security leak detected in OSF Discovery service (solves CVE-2023-37572)
	ID 6249	Runtime crash when running complex configuration
	ID 6304	OPC Tunnel is only working if OPC DA or OPC XML-DA Server was enabled, too
	ID 6329	Support for not compliance FANUC OPC UA Server
П	ID 6352	German characters like Ä are working when import sdfi file hased on TIA V18 project



6.1 Changes in Release 5.25

6.1.1 dataFEED OPC Suite Versions 5.x requires a new Version 5 license. The old licenses of Version 4.x do not work with the dataFEED OPC Suite Version 5.00 or newer.

6.1	2 Support	ted Operating Systems
	Windows 7	, Windows 8, Windows 8.1, Windows 10, Windows 11
		erver 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server dows Server 2022
	Windows E	mbedded 8.1 Industry, Windows 10 IoT Enterprise, Windows 11 IoT Enterprise
6.1	3 New or	enhanced features
	Support for File Read (XML Files) functionality Possibility to read values from an XML File and provide the data to any data destination of the dataFEED OPC Suite like OPC UA, OPC Classic or MQTT. The File Readfunctionality is part of the dataFEED OPC Data Handler or dataFEED OPC Suite Extended License.	
	ID 5912	Possibility to perform a configuration backup via command line (Ticket 16590)
П	ID 4755	dataFEED OPC Suite cannot be stopped
_	ID 5746	Authentication settings at data source OPC UA Server Security Settings page are not kept if Back Button is used
	ID 5690	Crash with Modbus Connections (Ticket: 10670)
	ID 5611	Variable triggers are not working correctly (Ticket: 5485, 17224)
	ID 5708	dataFEED OPC Suite crashes if stopped.
	ID 5912	OPC UA Certificates cannot be created if special characters are used. (Ticket: 15619, 15781)
	ID 5828	Data source Siemens (RFC1006): Arrays of Type "Date_and_Time" are not read correctly. (Ticket 15042)



6.2 Changes in Release 5.22

6.2.1 dataFEED OPC Suite Versions 5.x requires a new Version 5 license. The old licenses of Version 4.x do not work with the dataFEED OPC Suite Version 5.00 or newer.

6.2	2 Support	ed Operating Systems
	Windows 7	, Windows 8, Windows 8.1, Windows 10, Windows 11
		erver 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server dows Server 2022
	Windows E	mbedded 8.1 Industry, Windows 10 IoT Enterprise
6.2	.3 New or	enhanced features
		verse Connect (Server & Client) to process OPC UA Reverse Connect Connection.
	_	C UA SDK Version 6.00 was integrated (CVE-2022-1292, CVE-2022-0778, CVE-2021- -2021-42577, CVE-2021-42262, CVE-2021-3451)
	Softing OP(14524)	C Classic SDK Version V4.31.21 was integrated (solves CVE-2020-14522 and CVE-2020-
6.3	Chang	es in Release 5.20
	Version	D OPC Suite Versions 5.x requires a new Version 5 license. The old licenses of 4.x do not work with the dataFEED OPC Suite Version 5.00 or newer.
6.3	3.2 Support	ed Operating Systems
	Windows 7	, Windows 8, Windows 8.1, Windows 10, Windows 11
		erver 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server dows Server 2022
	Windows E	mbedded 8.1 Industry, Windows 10 IoT Enterprise
6.3	.3 New or	enhanced features
		r OPC Classic Remote-Network Communication via DCOM with Microsoft Patch (CVE-2021-26414)
	ID 5462	Support of configurable connection timeout for MQTT connections (Ticket 1401)
	ID 5576	Browsing at the Configurator (at filter items) is using now the "all" properties option.



	ID 5734	OPC UA Client endpoint can be used without slash, now
	ID 5773	Support of configurable reconnect time interval for MQTT connections (Ticket 13091)
6.3	3.4 Bug fixe	es ·
	ID 4366	Connection to REST Server via HTTPS is not possible
	ID 4888	Data destination File - Property button is not shown when File root is selected
	ID 5217	Data type from external OPC Server is shown empty and browse takes too long (Ticket: 20200727-03).
	ID 5234	Crash on subscribe operations (Ticket: 20200210-18)
	ID 5329	Crashes on using exchange functionality (Ticket: 4559)
	ID 5503, 56	Items are shown with Bad Quality via tunnel connection (Ticket: 8600)
	ID 5603	Authentication level is changed after restart
	ID 5657, 56	662, 5676, 5692 Crash with Modbus Connections (Ticket: 7541, 8928, 9171, 10778)
	ID 5670	Rename Redundant Switch parameter at data source Siemens
	ID 5671	MQTT Topics cannot contain special characters (Ticket: 9926)
	ID 5686	Configurator crashes if the advanced settings option is changed to "Combine Coherent Blocks always" and "DBxSy.z is always a s5 string" (Ticket: 10573)
	ID 5760	Preprocessing engine is showing the data type of MQTT items as I1. (Ticket: 12849)
	ID 5805, 58	Data source MQTT Broker: Web Socket connections are not working
6.4	<u>Chang</u>	es in Release 5.19
6.4.1 dataFEED OPC Suite Versions 5.x requires a new Version 5 license. The old licenses of Version 4.x do not work with the dataFEED OPC Suite Version 5.00 or newer.		
6.4	.2 Support	ed Operating Systems
	Windows 7	, Windows 8, Windows 8.1, Windows 10, Windows 11
		erver 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server dows Server 2022
	Windows E	mbedded 8.1 Industry, Windows 10 IoT Enterprise



6.4.3 New or enhanced features

	ID 4022	Possibility to configure the maximum number of OPC UA Browse elements via the Configurator
	ID 5573, 55	Support of OPC UA "Default" data type of KEPServerEX Version 6.10 (Ticket: 4710)
	ID 7735	S7-2 Protocol encryption key exchange mechanism improvements. Parallel connection is no longer needed.
	ID 7856	Support for Siemens SIMATIC S7-PLCSIM Advanced
	ID 7929	Handling of 7-2 protocol request timeout for fragmented data was improved
6.4	.4 Bug fixe	s
	ID 1263, 13 1744, ,5452 5453	•
	ID 3935, 47	Application cannot be stopped
	ID 5042	dataFEED OPC Suite Application crash when stopping the application
	ID 5386	Data destination OPC Client is shown as not licensed (Ticket: 20210504-02)
	ID 5534	Crash during browse process of external UA server (Ticket: 4070)
	ID 5548	Import Step 7 Alias file failed when 'comment' is in the item name (Ticket: 4559)
	ID 5561	S7-2 protocol timeout is not working correctly
	ID 5563	First value on a subscription is from Cache (old value) (Ticket: 4016, 4940)
	ID 5580	Configurator shows on Data Destination MQTT Broker wrong tooltips.
	ID 5591	Crash when using B&R Connections (Ticket: 5591)
	ID 5596	Address Space shows not all imported Symbols (5628)
	ID 5621	S7-2 Connection is not closed correctly after PLC was powered off
	ID 5628	OPC UA Server Address Space shows wrong Service Level Value (Ticket: 5628)
	ID 5629	Crash when browsing an UA Server (Ticket: 7893)
	ID 5632	License Information Overview shows wrong needed License. (Mitsubishi instead of Modbus)



6.5 Changes in Release 5.18

6.5.1 dataFEED OPC Suite Versions 5.x requires a new Version 5 license. The old licenses of Version 4.x do not work with the dataFEED OPC Suite Version 5.00 or newer.

6.5	Support	ed Operating Systems
	Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11	
	Windows Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019, Windows Server 2022	
	Windows E	mbedded 8.1 Industry, Windows 10 IoT Enterprise
6.5	i.3 New or	enhanced features
	Support for	r Windows 11 and Windows Server 2022
	Support for	r Siemens SIMATIC Software Controller (S7-1507SF) Version 21.8 und 21.9
	Softing OP	C UA SDK Version 5.66.1 was integrated (solves CVE-2021-40871 and CVE-2021-40873)
	ID 4524	Data destination OPC UA Client the two options "WriteFiltering" and "EnableValueConversions" are now configurable via the Configurator
	ID 4537	Possibility to disable the creation of address space on namespace 0 (diagnostics nodes)
	ID 4539	Possibility to expose the Client Certificate page directly from data source UA Server connection main page
	ID 4542	New trace level to the tracing mechanism (Value-Tracking)
	ID 5217	Possibility to enable "buffer receive extension" (Browse request takes too long via OPC Tunnel)
6.5	5.4 Bug fixe	es ·
	ID 3622	S7-2 protocol: Arrays with a not fix defined length are to completely be browsed
	ID 4787	AE Server unknown category error
	ID 5239	Browsing problems via s7-2 protocol
	ID 5280	Schedule Timer does not work correctly
	ID 5304	If show properties of executed items the status changed to "Bad not connected" at tunnel client side
	ID 5308	Quality changes to "Bad not connected" if a read operation is executed to external OPC DA Server
	ID 5310	S7-2 does not expose integer array
	ID 5326	S7-2 connection problems
	ID 5367	Alarms and Conditions from JCI MP OPC are not exposed



□ ID 5504	Browsing the DF DS ABB 800xA OPC DA server sometimes shows recursively structured address space.	
□ ID 5536	Array can't found at instance Data Blocks (DB.TestError_DB.Inputs.StringArray)	
□ ID 5561	S7-2 protocol timeout expired	
6.6 Chang	ges in Release 5.17	
	ED OPC Suite Versions 5.x requires a new Version 5 license. The old licenses of 4.x do not work with the dataFEED OPC Suite Version 5.00 or newer.	
6.6.2 Suppor	ted Operating Systems	
☐ Windows 7	7, Windows 8, Windows 8.1, Windows 10	
☐ Windows S	Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019	
☐ Windows E	Embedded 8.1 Industry, Windows 10 IoT Enterprise	
6.6.3 Bug fixe	es	
□ ID 5214	CPU usage increases to 100%	
□ ID 5313	S7-2 connection get interrupted after every 41 minutes. TIA Log Entry "system initiated session termination".	
□ ID 5458	Subscriptions with invalid "OPC Node Ids" are not correctly handled	
□ ID 5482	OPC UA Client Connections to OPU UA Server with the default Port 4840 are not working correctly. Log Entry: Bad TcpEndpointUrlInvalid "The Server does not recognize the QueryString specified."	
6.7 Chang	res in Release 5.15	
6.7.1 dataFEED OPC Suite Versions 5.x requires a new Version 5 license. The old licenses of Version 4.x do not work with the dataFEED OPC Suite Version 5.00 or newer.		
6.7.2 Suppor	ted Operating Systems	
☐ Windows 7	7, Windows 8, Windows 8.1, Windows 10	
☐ Windows S	Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019	



□ Windows Embedded 8.1 Industry, Windows 10 IoT Enterprise
 6.7.3 New or enhanced features
 □ Data Preprocessing functionality was extended
 Possibility to process data conversion or LUA Script language operations on data values.
 The new Data Preprocessing enhancements are part of the dataFEED OPC Suite Extended License.

☐ ID 2676, 5409 Continuous Validation of Items (data points) used on OPC Classic DA (internal

or external) Subscriptions.

The item validation operation is possible being executed at runtime while running not exclusively on initialization procedure for all the internal subscriptions and item subscribe operation for external subscriptions.

☐ ID 4141, 5325 Application Start Up Parameters are not stored permanently.

The Parameter are now stored in the configuration.

☐ ID 5010 Re-organization of advanced (hidden) parameters settings.

A set of advanced and hidden parameters become configurable.

☐ ID 5264, 4021 Implementation of performance profiles for OPC UA connections.

Possibility to configure performance profiles for the OPC UA

connections to an OPC UA Server.

6.7.4 Bug fixes

☐ ID 5330

☐ ID 5365

☐ ID 4965 UA Server data source - long communication interruption disabling the monitored items on internal OPC UA Client ☐ ID 5060 Unstable S7 connections (PLC Status Problem) ☐ ID 5199 MQTT Subscriber does not throw any error if the port is also being used by another MQTT Broker on the system. ☐ ID 5266 dataFEED OPC Suite crash if the Data Access of one of the subscribed tags is changed in the Rockwell controller from Read/Write to None ☐ ID 5277 dataFEED cannot connect to external UA Server after long period of offline time □ ID 5281 dataFEED OPC Suite crash on Modbus write operation. □ ID 5301 dataFEED OPC Suite crash if grouping is used in the Modbus syntax.

Configurator crash while importing Modbus Symbolic File.

dataFEED OPC Suite 10

Data Source OPC UA Server - Advanced Settings - Incorrect Session Name



6.8 Changes in Release 5.10

6.8.1 dataFEED OPC Suite Versions 5.x requires a new Version 5 license. The old licenses of Version 4.x do not work with the dataFEED OPC Suite Version 5.00 or newer.

6.8	.2 Support	ed Operating Systems
	Windows 7	, Windows 8, Windows 8.1, Windows 10
	Windows S	erver 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019
	Windows E	mbedded 8.1 Industry, Windows 10 IoT Enterprise
6.8	.3 New or	enhanced features
	Possibility into a new	rocessing functionality to process mathematical or logical operations on data values and provide the result variable. ata Preprocessing functionality is part of the dataFEED OPC Suite Extended License.
	Possibility functional	r MQTT Subscriber functionality to receive data from a MQTT Broker or a cloud solution via MQTT Subscriber ity. ata Source MQTT Broker is part of the dataFEED OPC Suite Extended License.
	ID 4133	Access Rights for Local Items Possibility to define the Access Rights for the Local Items
	•	Limits on OPC UA Client Connections to configure Operation Limits on connection to a OPC UA Server as data sources.
6.8	.4 Bug fixe	s
	ID 4021	Browse functionality is not working properly on UA connections to servers with low operation capabilities and big address space
	ID 4023	Data Source OPC UA Server – Maximum Number of Nodes per Browse requests is not correctly applied on browse operations
	ID 4892	Random "numeric value" property names or entirely missing properties for specific ABB OPC DA server
	ID 4972	Data Source DB Read: misinterpreted datatypes on an Item trigger will trigger the action twice
	ID 4981	Temporary folder created for generation of PKI Store for MQTT connection is not deleted after the PKI store is copied to configuration folder
	ID 5015	Data Destination Rest Server: The last slash from an URI can not be removed
	ID 5019	Online Help is open based on Operating System Language and not on the user configured one for dataFEED OPC Suite Configurator
	ID 5023, 50	Fallback to 127.0.0.1 for local host resolution if no DNS Server is available,



	ID 5079	Data Source Siemens: Connections to a Siemens PLC via S7-2 protocol is broken after a few hours
	ID 5168	Data Source OPC UA Server: Browse to CodeSYS UA Servers is not working because of UA Server operational Limits
	ID 5193	dataFEED OPC Suite cannot be stopped with special Exchange actions
	ID 5207	Exchange actions were not correctly deleted
6.9	Chang	os in Bologo E OE
ט.5	<u>Chang</u>	es in Release 5.05
6.9		D OPC Suite Versions 5.x requires a new Version 5 license. The old licenses of 4.x do not work with the dataFEED OPC Suite Version 5.00 or newer.
6.9	.2 Support	red Operating Systems
	Windows 7	, Windows 8, Windows 8.1, Windows 10
	Windows S	erver 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019
	Windows E	mbedded 8.1 Industry, Windows 10 IoT Enterprise
6.9	.3 New or	enhanced features
	ID 2362	Possibility to configure a delay between an establishment of an AE Connection and the creation of subscription
		Support for PostgreSQL databases Implementation of fully support for PostgreSQL databases inclusive upper-lowercase support
	ID 3705	Extension of variable trigger with "since last value" Expansion of the variable trigger in LE/FE/CHD with new option: since last value
	ID 3308, ID	3589 Support for BaseDataType "variant" variables on data source OPC UA Server
	ID 4417	Possibility to switch Boolean values -1 (as true) to 1 on data destination file
		Thread handling of the add-ons actions like database, file, exchange, REST was changed to avoid blocking situations
	ID 4897	Extended Logging with additional information like configuration is running as service/application, start/stop time,
6.9.4 Bug fixes		
	ID 1997 ID 4672	XML-DA port is always open even if the XML-DA Server or/and the Web Server is deactivated
	ID 2146	System Items: data source Siemens, PLC status does not work correctly compared to Softing S7/S5 OPC Server
П	ID 2725	Tunnel Server stops running after certain time



□ ID 2366	UA Certificate cannot be created if the Configuration Name is longer as 27 characters.
□ ID 3234	Write on an Item trigger will trigger the action twice
□ ID 3526	Exchange functionality is sometimes slow
□ ID 4040	Problem with the connection timeout of the S7-2 protocol
□ ID 4042	Syntax "MD" is interpreted as UI4 32-bit unsigned integer instead of a real
□ ID 4095	German special characters (Ä,ä,Ö,ö,Ü,ü) are not supported for node id on Siemens S7-2 connections
☐ ID 4077 ID 4190	License is sometimes not recognized correctly
☐ ID 4245	Connection to Siemens PLC with S7-2 protocol is interrupted every 6 hours
□ ID 4259	MySQL driver V8.0.15 does not work with dataFEED OPC Suite
□ ID 4322	System Item: PLC status shows incorrect information
□ ID 4377	Data source Modbus is sending queries for different unit ids without waiting for the response to the first query
□ ID 4479	It is not possible to change the option "source identifier" on exchange action
□ ID 4549	dataFEED OPC Suite freezes if the connected Siemens PLCs are offline/down for some certain time when S7-2 Protocol is used
□ ID 4555	OPC UA Client cannot browse data when two S7-2 connections are active
□ ID 4650	ByteArray to ByteString conversion does not work correctly
□ ID 4664	dataFEED OPC Suite freezes after 4-5 hours every day
□ ID 4668	At the Restore/Backup of a configuration it is not possible to select a network share
□ ID 4670	The stored procedure is incorrectly displayed as an SQL statement
□ ID 4671	ODBC driver Version 8.0 is producing Syntax Error for String items
□ ID 4685	The CHD option cannot be selected on a variable trigger for data type Boolean
□ ID 4688	Acting as OPC UA -> OPC Classic Gateway, OPC messages sequence is swapped at special cases
□ ID 4700	OPC Classic Store&Forward connection to Tunnel Server stops working after some time
□ ID 4701	Application crash on port scan
□ ID 4748	Uninstallation does not delete all files
□ ID 4752	At the end of the REST server address, an additional slash "/" was incorrectly added
□ ID 4759	dataFEED OPC Suite crash sporadically when S7-2 Protocol is used
□ ID 4776	At PostgreSQL database connections old sessions are not closed correctly
□ ID 4791	CLX name-based read of a bool variable gets bad quality



	ID 2891, ID 3137 ID 3368, ID 4083, ID 4209, ID 4495, ID 4585, ID 4621, ID 4631, ID 4701, ID 4820, ID 4882 dataFEED OPC Suite crashes		
6.1	.0 Changes in Release 5.00		
6.1	6.10.1 dataFEED OPC Suite Version 5.00 requires a new Version 5.00 license. The old licenses of Version 4.x do not work with the new dataFEED OPC Suite Version 5.00		
6.1	0.2 Supported Operating Systems		
	Windows 7, Windows 8, Windows 8.1, Windows 10		
	Windows Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019		
	Windows Embedded 8.1 Industry, Windows 10 IoT Enterprise		
6.1	.0.3 New or enhanced features		
	Support for OPC UA Store And Forward Server Side Buffering of data in case of broken connections between dataFEED OPC Suite UA Server and OPC UA Clients and automatic transmission once connection has been re-established		
	Support for Multiple OPC UA User Possibility to use up to 5 OPC UA User for each OPC UA Endpoint		
	Certificate generation based on OpenSSL Previous versions of the product are using Certificate Generation Software from OPC Foundation on certificate generation process. The Configurator generates now the application certificates by using the OpenSSL library.		
	Support for new OPC UA Security Policies Possibility to use now the newest security policies for OPC UA Connections. Aes128Sha256RsaOaep, and Aes256Sha256RsaPss		
	Support for Persistent Namespace Index Possibility to persist the namespace indexes - adding or removing new connections will not change the namespace index.		
	New Version of OPC UA LDS Server A new Version 1.03.401 of the LDS Server from the OPC Foundation was integrated.		
	Certificate Lifetime changed (ID 4314) The Lifetime for the OPC UA Application Certificates created by the Configurator was changed to 5 years.		
6.1	.0.4 Bug fixes		
	ID 4103 B&R Filter doesn't work correctly		

☐ ID 4105 dataFEED Namespace Identifier is not possible with "urn:"



	ID 4139	Port Scan&DDoS attacks cause runtime crash
	ID 4148	Namespace arrays contains "not conform" values
	ID 4150	False information are exposed on OPC UA Server Namespace 0
	ID 4536	OPC UA Service Groups are not correct exposed on OPC UA Server
	ID 4777	Security certificate generation failed for OPC UA Server Module
6.1	1 Chang	es in Release 4.80
6.1	.1.1 Suppo	rted Operating Systems
	Windows 7	, Windows 8, Windows 8.1, Windows 10
	Windows S	erver 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019
	Windows E	mbedded 8.1 Industry, Windows 10 IoT Enterprise
<i>-</i> 1	1.2 No	wantanaad faatuuss
6.1	11.2 New 0	r enhanced features
		or Multiple OPC UA User to use up to 5 OPC UA User for each OPC UA Endpoint
	Previous ve on certifica	generation based on OpenSSL ersions of the product are using Certificate Generation Software from OPC Foundation te generation process. The Configurator generates now the application certificates by OpenSSL library.
	Possibility 1	r new OPC UA Security Policies to use now the newest security policies for OPC UA Connections. 256RsaOaep, and Aes256Sha256RsaPss
	Possibility 1	r Persistent Namespace Index to persist the namespace indexes - adding or removing new connections will not namespace index.
		on of OPC UA LDS Server sion 1.03.401 of the LDS Server from the OPC Foundation was integrated.
		Lifetime changed (ID 4314) e for the OPC UA Application Certificates created by the Configurator was changed to
		or PostgreSQL databases tation of fully support for PostgreSQL databases inclusive upper-lowercase support
	•	Limits on OPC UA Client Connections to configure Operation Limits on connection to a OPC UA Server as data sources.
	Thread har	ndling of the add-ons actions like database, file, exchange, REST was changed to avoid

blocking situations



Support for Siemens SIMATIC Software Controller (S7-1507SF) Version 21.8 und 21.9		
Softing OP	Softing OPC UA SDK Version 5.66.1 was integrated (solves CVE-2021-40871 and CVE-2021-4087	
ID 2362		ility to configure a delay between an establishment of an AE Connection and eation of subscription
ID 3705		ion of variable trigger with "since last value" sion of the variable trigger in LE/FE/CHD with new option: since last value
ID 3308, 35	589	Support for BaseDataType "variant" variables on data source OPC UA Server
ID 4417	Possibi	ility to switch Boolean values -1 (as true) to 1 on data destination file
ID 4897		led Logging with additional information like configuration is running as e/application, start/stop time,
ID 4133		Rights for Local Items lity to define the Access Rights for the Local Items
ID 2676, 5	409	Continuous Validation of Items (data points) used on OPC Classic DA (internal or external) Subscriptions. The item validation operation is possible being executed at runtime while running not exclusively on initialization procedure for all the internal subscriptions and item subscribe operation for external subscriptions.
ID 4141, 5	325	Application Start Up Parameters are not stored permanently. The Parameter are now stored in the configuration.
ID 5010	_	anization of advanced (hidden) parameters settings. f advanced and hidden parameters become configurable.
ID 5264, 4	021	Implementation of performance profiles for OPC UA connections. Possibility to configure performance profiles for the OPC UA connections to an OPC UA Server.
ID 4022	Possibi Configu	ility to configure the maximum number of OPC UA Browse elements via the urator
ID 5573, 55	552	Support of OPC UA "Default" data type of KEPServerEX Version 6.10 (Ticket: 4710)
ID 7735		rotocol encryption key exchange mechanism improvements. Parallel ction is no longer needed.
ID 7856	Suppor	rt for Siemens SIMATIC S7-PLCSIM Advanced
ID 7929	Handliı	ng of 7-2 protocol request timeout for fragmented data was improved
ID 4524		estination OPC UA Client the two options "WriteFiltering" and eValueConversions" are now configurable via the Configurator
ID 4537	Possibi nodes)	ility to disable the creation of address space on namespace 0 (diagnostics
ID 4539		ility to expose the Client Certificate page directly from data source UA Server ction main page
ID 4542	New tr	race level to the tracing mechanism (Value-Tracking)



D ID 5217 Possibility to enable "buffer receive extension" (Browse request takes too long via OPC Tunnel)

6.11.3 Bug fixes

□ ID 1263, 1	350, 1744, ,5452, 5453 OPC Classic Asynchronous Read is not correctly working
□ ID 3935, 4	755 Application cannot be stopped
□ ID 5042	dataFEED OPC Suite Application crash when stopping the application
□ ID 5386	Data destination OPC Client is shown as not licensed (Ticket: 20210504-02)
□ ID 5534	Crash during browse process of external UA server (Ticket: 4070)
□ ID 5548	Import Step 7 Alias file failed when 'comment' is in the item name (Ticket: 4559)
□ ID 5561	S7-2 protocol timeout is not working correctly
□ ID 5563	First value on a subscription is from Cache (old value) (Ticket: 4016, 4940)
□ ID 5580	Configurator shows on Data Destination MQTT Broker wrong tooltips.
□ ID 5591	Crash when using B&R Connections (Ticket: 5591)
□ ID 5596	Address Space shows not all imported Symbols (5628)
□ ID 5621	S7-2 Connection is not closed correctly after PLC was powered off
□ ID 5628	OPC UA Server Address Space shows wrong Service Level Value (Ticket: 5628)
□ ID 5629	Crash when browsing an UA Server (Ticket: 7893)
□ ID 5632	License Information Overview shows wrong needed License. (Mitsubishi instead of Modbus)
□ ID 3622	S7-2 protocol: Arrays with a not fix defined length are to completely be browsed
□ ID 4787	AE Server unknown category error
□ ID 5239	Browsing problems via s7-2 protocol
□ ID 5280	Schedule Timer does not work correctly
□ ID 5304	If show properties of executed items the status changed to "Bad not connected" at tunnel client side
□ ID 5308	Quality changes to "Bad not connected" if a read operation is executed to external OPC DA Server
□ ID 5310	S7-2 does not expose integer array
□ ID 5326	S7-2 connection problems
□ ID 5367	Alarms and Conditions from JCI MP OPC are not exposed
□ ID 5504	Browsing the DF DS ABB 800xA OPC DA server sometimes shows recursively structured address space.
□ ID 5536	Array can't found at instance Data Blocks (DB.TestError_DB.Inputs.StringArray)



□ ID 5561	S7-2 protocol timeout expired
□ ID 5214	CPU usage increases to 100%
□ ID 5313	S7-2 connection get interrupted after every 41 minutes. TIA Log Entry "system initiated session termination".
□ ID 5458	Subscriptions with invalid "OPC Node Ids" are not correctly handled
□ ID 5482	OPC UA Client Connections to OPU UA Server with the default Port 4840 are not working correctly. Log Entry: Bad TcpEndpointUrlInvalid "The Server does not recognize the QueryString specified."
□ ID 4103	B&R Filter doesn't work correctly
□ ID 4105	dataFEED Namespace Identifier is not possible with "urn:"
□ ID 4139	Port Scan&DDoS attacks cause runtime crash
□ ID 4148	Namespace arrays contains "not conform" values
□ ID 4150	False information are exposed on OPC UA Server Namespace 0
□ ID 4536	OPC UA Service Groups are not correct exposed on OPC UA Server
□ ID 4777	Security certificate generation failed for OPC UA Server Module
□ ID 1997, 4	XML-DA port is always open even if the XML-DA Server or/and the Web Server is deactivated
□ ID 2146	System Items: data source Siemens, PLC status does not work correctly compared to Softing S7/S5 OPC Server
□ ID 2725	Tunnel Server stops running after certain time
□ ID 2366	UA Certificate cannot be created if the Configuration Name is longer as 27 characters.
□ ID 3234	Write on an Item trigger will trigger the action twice
□ ID 3526	Exchange functionality is sometimes slow
□ ID 4040	Problem with the connection timeout of the S7-2 protocol
□ ID 4042	Syntax "MD" is interpreted as UI4 32-bit unsigned integer instead of a real
□ ID 4095	German special characters (Ä,ä,Ö,ö,Ü,ü) are not supported for node id on Siemens S7-2 connections
□ ID 4077, 4	190 License is sometimes not recognized correctly
□ ID 4245	Connection to Siemens PLC with S7-2 protocol is interrupted every 6 hours
□ ID 4259	MySQL driver V8.0.15 does not work with dataFEED OPC Suite
□ ID 4322	System Item: PLC status shows incorrect information
□ ID 4377	Data source Modbus is sending queries for different unit ids without waiting for the response to the first query
□ ID 4479	It is not possible to change the option "source identifier" on exchange action



□ ID 4549	dataFEED OPC Suite freezes if the connected Siemens PLCs are offline/down for some certain time when S7-2 Protocol is used
□ ID 4555	OPC UA Client cannot browse data when two S7-2 connections are active
□ ID 4650	ByteArray to ByteString conversion does not work correctly
□ ID 4664	dataFEED OPC Suite freezes after 4-5 hours every day
□ ID 4668	At the Restore/Backup of a configuration it is not possible to select a network share
□ ID 4670	The stored procedure is incorrectly displayed as an SQL statement
□ ID 4671	ODBC driver Version 8.0 is producing Syntax Error for String items
□ ID 4685	The CHD option cannot be selected on a variable trigger for data type Boolean
□ ID 4688	Acting as OPC UA -> OPC Classic Gateway, OPC messages sequence is swapped at special cases
□ ID 4700	OPC Classic Store&Forward connection to Tunnel Server stops working after some time
□ ID 4701	Application crash on port scan
□ ID 4748	Uninstallation does not delete all files
□ ID 4752	At the end of the REST server address, an additional slash "/" was incorrectly added
□ ID 4759	dataFEED OPC Suite crash sporadically when S7-2 Protocol is used
□ ID 4776	At PostgreSQL database connections old sessions are not closed correctly
□ ID 4791	CLX name-based read of a bool variable gets bad quality
☐ ID 2891, 3137, 3368, 4083, 4209, 4495, 4585, 4621, 4631, 4701, 4820, 4882 dataFEED OF crashes	
□ ID 4021	Browse functionality is not working properly on UA connections to servers with low operation capabilities and big address space
□ ID 4023	Data Source OPC UA Server – Maximum Number of Nodes per Browse requests is not correctly applied on browse operations
□ ID 4892	Random "numeric value" property names or entirely missing properties for specific ABB OPC DA server
□ ID 4972	Data Source DB Read: misinterpreted datatypes on an Item trigger will trigger the action twice
□ ID 4981	Temporary folder created for generation of PKI Store for MQTT connection is not deleted after the PKI store is copied to configuration folder
□ ID 5015	Data Destination Rest Server: The last slash from an URI can not be removed
□ ID 5019	Online Help is open based on Operating System Language and not on the user configured one for dataFEED OPC Suite Configurator
□ ID 5023, 5	Fallback to 127.0.0.1 for local host resolution if no DNS Server is available,
□ ID 5079	Data Source Siemens: Connections to a Siemens PLC via S7-2 protocol is broken after a few hours



□ ID 516	Data Source OPC UA Server: Browse to CodeSYS UA Servers is not working because of UA Server operational Limits
□ ID 519	dataFEED OPC Suite cannot be stopped with special Exchange actions
□ ID 520	Exchange actions were not correctly deleted
□ ID 496	UA Server data source - long communication interruption disabling the monitored items on internal OPC UA Client
□ ID 506	Unstable S7 connections (PLC Status Problem)
□ ID 519	MQTT Subscriber does not throw any error if the port is also being used by another MQTT Broker on the system.
□ ID 526	dataFEED OPC Suite crash if the Data Access of one of the subscribed tags is changed in the Rockwell controller from Read/Write to None
□ ID 527	dataFEED cannot connect to external UA Server after long period of offline time
□ ID 528	dataFEED OPC Suite crash on Modbus write operation.
□ ID 530	dataFEED OPC Suite crash if grouping is used in the Modbus syntax.
□ ID 533	Configurator crash while importing Modbus Symbolic File.
□ ID 536	Data Source OPC UA Server - Advanced Settings - Incorrect Session Name

6.12 Changes in Release 4.63.1 (Note: The fixes are not included in release 5.00)

6.12.1 Supported Operating Systems

Windows 7, Windows 8, Windows 8.1, Windows 10
Windows Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019
Windows Embedded 8.1 Industry, Windows 10 IoT Enterprise

6.12.2 Bug fixes

ID 2146	System Item: Siemens, PLC status does not work correctly compared to Softing S7 OPC Server
ID 4040	Problem with the connection timeout of the S7-2 protocol
ID 4095	German special characters (Ä,ä,Ö,ö,Ü,ü) are not supported for node id on Siemens S7-2 connections
ID 4245	Connection to Siemens PLC with S7-2 protocol is interrupted every 6 hours
ID 4322	System Item: PLC status shows incorrect information
ID 4377	Incorrect handling of the device ID at Modbus connections



	ID 4549	dataFEED OPC Suite freezes if the connected Siemens PLCs are offline/down for some certain time when S7-2 Protocol is used	
	ID 4555	OPC UA Client cannot browse data when two S7-2 connections are active	
	ID 4650	ByteArray to ByteString converting do not correct work	
	ID 4664	dataFEED OPC Suite freezes after 4-5 hours every day	
	ID 4701	Application crash on port scan	
	ID 4759	dataFEED OPC Suite crash sporadically when S7-2 Protocol is used	
	ID 4791	CLX name-based read of a bool variable gets bad quality	
	I ID 2891, ID 3368, ID 4495, dataFEED OPC Suite crashes ID 4631, ID 4701, ID 4882		
6.1	.3 <u>Chang</u>	es in Release 4.61	
6.1	3.1 Suppo	rted Operating Systems	
	Windows 7	, Windows 8, Windows 8.1, Windows 10	
	Windows S	erver 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019	
	Windows E	mbedded 8.1 Industry, Windows 10 IoT Enterprise	
6.1	.3.2 New o	r enhanced features	
		o format for data destination File and MQTT Broker ted possibility to specify the Timestamp format for the data destination File and MQTT	
6.1	.3.3 Bug fix	ces	
	D 4701	Port Scan&DDoS attacks cause runtime crash	
6.1	.4 <u>Chang</u>	es in Release 4.60	
6.1	4.1 Suppo	rted Operating Systems	
	Windows 7	, Windows 8, Windows 8.1, Windows 10	
	Windows S	erver 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019	
	Windows E	mbedded 8.1 Industry, Windows 10 IoT Enterprise	



6.14.2 New or enhanced features

	Possibility the need o	Support for MQTT Endpoint functionality Possibility to connect IoT Device – MQTT Publisher direct to the dataFEED OPC Suite, without the need of a MQTT broker. The new Data Source MQTT Publisher is part of the dataFEED OPC Suite License				
	•	Backup and Restore includes now the certificates Possibility to include in the Backup File the certificates				
6.1	.4.3 Bug fi	xes				
	ID 4130	UA Client - Application/Product URI contains not allowed/invalid characters				
	ID 4144	Incompatibility problems with Ascolab .net OPC UA Server and Client				
	ID 4207	Connections to some Embedded Beckhoff OPC UA Servers cannot be established				
	ID 4305	Certificates were not deleted from LDS Server when a configuration was deleted				
	ID 4358	Configurator crashes on REST or MindSphere connection test				
	ID 4556	Feature Selection Windows was removed after system installation				
6.1	.5 <u>Chang</u>	es in Release 4.51 (Note: The fix is not included in release 4.60, 4.61, 5.00)				
6.1	.5.1 Suppo	orted Operating Systems				
	Windows 7	7, Windows 8, Windows 8.1, Windows 10				
	Windows S	Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019				
	Windows E	Embedded 8.1 Industry, Windows 10 IoT Enterprise				
6.1	.5.2 Bugfix	res				
	ID 4585	Runtime crashed when forcing remove group on a tunnel connection and bforce flag is set to true.				
6.1	.6 <u>Chang</u>	es in Release 4.50				
6.1	.6.1 Suppo	orted Operating Systems				
	Windows 7	7, Windows 8, Windows 8.1, Windows 10				
	Windows S	Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019				
	Windows E	Embedded 8.1 Industry, Windows 10 IoT Enterprise				



6.16.2 New or enhanced features

	Possibility	or MindSphere Connector functionality to store data from Data Sources like PLC's to the Siemens MindSphere Cloud. Data Destination MindSphere is part of the dataFEED OPC Suite License.			
		Support for Store & Forward for Data Destination MQTT Publisher The MQTT Publisher was extended to support Store & Forward			
		or MQTT via Web Sockets T Publisher was extended to support MQTT via WEB Sockets			
		Support for WEB Proxy for Data Destination MQTT Publisher The MQTT Publisher was extended to support connections via WEB Proxy.			
6.1	L6.3 Bug fi	xes			
	ID 3808	Variable trigger: Import and Export are on the wrong page			
	ID 4143	data FEED OPC Suite cannot be stopped/restarted			
	ID 4187	UA Client - translate browse path to node ids having an unsupported data types providing a node which was not usable			
	ID 4206	Application hangs when unsubscribing a high number of items			
	ID 3866, ID 4001, ID 4167, The Application crashes ID 4242, ID 4272, ID 4283				
6. 1	L7 <u>Chang</u>	ges in Release 4.49			
6. 1	L7.1 Suppo	orted Operating Systems			
	Windows	7, Windows 8, Windows 8.1, Windows 10			
		Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 ws Server 2016			
	Windows I	Embedded 8.1 Industry			
6.1	6.17.2 New or enhanced features				
	Possibility	or Siemens SIMATIC S7-1200 firmware V04.02.03 and S7-1500 firmware V02.06.0 of using SIMATIC S-7-1200 with firmware V04.02.03 and S7-1500 with firmware so of TIA version 15.1.			
6. 1	L8 <u>Chang</u>	ges in Release 4.48			

☐ Windows 7, Windows 8, Windows 8.1, Windows 10

6.18.1 Supported Operating Systems



	Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016			
	Windows E	Windows Embedded 8.1 Industry		
6.1	.8.2 New o	r enhanced features		
		Toolbar for Main Functions Implemented a Toolbar for the main functions like start, stop, save		
	Timer Trigger for Exchange Possibility to use timer trigger for the data exchange			
	UA Server – VQT filter option Possibility to use VQT filter attributes at OPC UA write operations			
	Not sending Initial Values to database0 Possibility to not send the initial values (OPC BadWaitingForInitialData) at a startup. This option is configurable via Configurator at Settings – Advanced – Send Initial Value			
	UA Server – VQT filter option Possibility to use VQT filter attributes at OPC UA write operations			
	Allow the p	Siemens RFC 1006 Address Space Import Wizard Allow the possibility to import directly under the root node with/without the deletion of current address space even if the selected node is not the connection root node.		
	New Version of dataFEED OPC UA Client und Demo Server dataFEED OPC UA Client and OPC UA Demo Server were updated to Version 4.44			
	New Version of OPC UA Discovery Server OPC UA Discovery Server was updated to Version 1.03.371			
		New Version of Softing License Manager Softing License Manager was updated to Version 4.30		
6.1	.8.3 Bug fix	kes		
	ID 946	AE Server connections with prefix on the server side are not handled correctly		
	ID 2355	UA calls for TranslateBrowsePathToNodeId are not working for XML-DA and Rockwell SLC connections		
	ID 2687	Browse CLX device at startup doesn't work correctly		
	ID 3045	OPC Classic client fails to subscribe to variables with special characters in identifier from OPC UA server		
	ID 3337	Browsing a UA connection which contains variables having as data type a multidimensional array (matrix)		
	ID 3338	UA Client - translate browse path to node ids having an unsupported data types providing a node which was not usable		
	ID 3342	UA Client - IO operations are not supported for arrays of Integer, Number and UInteger		



□ ID 3344	UA Client - Items which containing " " character can't be validated over a OPC Tunnel Connection		
□ ID 3353	Configurator - Recursive browse is going into an infinite loop while hierarchical references are between different node types		
□ ID 3541	Incompatibility issues with Citect OPC Server		
□ ID 3604	Write of String values which containing special characters (üöä) using the S7-2 Protocol are not correctly written		
□ ID 3774	Compatibility issues with LDS version 1.03		
□ ID 3838	MQTT – Exchange: to many values were published		
□ ID 3899	Add-ons like database items were written twice		
□ ID 3943	Crash when deleting Local Items		
□ ID 3966	Configurator – REST parameters, from REST action bodies and headers, cannot be edited or deleted if the Key contains the "/" character.		
□ ID 3981	Local item default values for datatypes UI4 and UI8 cannot be set in the configurator		
□ ID 3985	Configurator crashes when adding Variable Trigger with the same name as a Timer Trigger		
6.19 Chang	ges in Release 4.47		
6.19.1 Suppo	orted Operating Systems		
☐ Windows	7, Windows 8, Windows 8.1, Windows 10		
	Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 ows Server 2016		
☐ Windows	Embedded 8.1 Industry		
6.19.2 New	or enhanced features		
	☐ Variable Trigger for Add-Ons Possibility to use variable & flexible trigger for the Add-ons like data destination database.		
☐ MQTT Tir possibility	ne Zone y to select a time zone for MQTT connections.		
6.19.3 Bug fixes			
□ ID 2402	Configurator problems on Full HD Ultra Wide screens		
□ ID 2989			
_	German character improperly displayed when importing .sdfi file		
☐ ID 2990	German character improperly displayed when importing .sdfi file Import .sdfi File - missing data blocks after import		
☐ ID 2990 ☐ ID 2991			



□ ID 2999	Start runtime takes a long time if configuration includes unreachable plc connections
□ ID 3000	Runtime crashed when starting a configuration with unreachable plc connections
□ ID 3050	Wrong look and feel of Configurator running on Windows 10 with factor scale > 100%
□ ID 3290	Very fast unsubscribe/subscribe operations will freeze the data changes
□ ID 3312	Time zone settings are not applied correctly for REST Client connections
□ ID 3330	Private key fields appear when configuring a MongoDB connection
□ ID 3347	UA Client - Connection "Lost Notification" is not sent to monitored items
□ ID 3436	Advanced exchange action can't be switch back to "simple" exchange action
□ ID 3440	Text is cut in Export MQTT Topics wizard
□ ID 3631	Exchange: The bottom scroll bar for LocalNamespace box doesn't appear
□ ID 3648	Crash when stopping the application
□ ID 3649	S7-02 connection doesn't export all data-types correctly
□ ID 3693	Runtime crashed with advanced exchange actions
□ ID 3711	Connect and refresh on S7-02 filtered connections doesn't retrieve address-space
□ ID 3738	S7-2 protocol memory leak
□ ID 3752	Data Source OPC UA: quality doesn't change when the destination is not available
□ ID 3796	Memory leak with invalid S7-02 connections
□ ID 3800	Configurator freezes when adding an exchange action
□ ID 3801	Data changes not received for UA byte arrays
□ ID 3809	Add-ons actions not executing unless the item is subscribed
□ ID 3853	MQTT: Performance problems
□ ID 3869	UA items are not validated after a reconnect

6.20 Changes in Release 4.45

6.20.1 Supported Operating Systems

Windows 7, Windows 8, Windows 8.1, Windows 10
Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016
Windows Embedded 8.1 Industry



6.20.2 New or enhanced features

	Support for Siemens SIMATIC S7-1200 and S7-1500 with optimized data blocks Possibility to access data from Siemens SIMATIC S7-1200 and S7-1500 controllers with optimized data blocks.		
	Support for online browsing of SIMATIC S7-1200 and S7-1500 Possibility to browse the symbols online from the Siemens SIMATIC S7-1200 and S7-1500 controllers.		
6.2	0.3 Bug fix	xes	
	ID 3045	OPC Classic client fails to subscribe to items with special characters at the OPC UA Server identifier	
	ID 3454	Crash in MQTT library	
6.2	1 Chang	es in Release 4.40 Patch 1	
6.2	1.1 Suppo	orted Operating Systems	
	Windows 7	7, Windows 8, Windows 8.1, Windows 10	
	Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016		
	Windows E	Embedded 8.1 Industry	
6.2	1.2 New o	or enhanced features	
	Support for REST Client functionality Possibility to store data from Data Sources like PLC's to a REST Server. The REST Client functionality is part of the dataFEED REST Connector or dataFEED OPC Suite License.		
	Support for NoSQL Database functionality Possibility to store data from Data Sources like PLC's to a NoSQL Database. Supported Databases: MongoDB, couchDB The NoSQL functionality is part of the dataFEED OPC Data Handler or dataFEED OPC Suite License.		
	Possibility	nespace on UA Server data destination to expose all the configured Data Sources in a unique namespace over data in OPC UA Server	
		essages including Item ID or sending the source item id on advanced exchange actions with MQTT items	



■ Extended MQTT Client ID Support for Client ID's with more than 23 characters **6.21.3** Bug fixes □ ID 1730 Modbus multi write of bytes is sometimes not working correctly ☐ ID 2572 Multi write with byte mask is sometimes not work correctly □ ID 2666 Memory leaks on PLC and MQTT connections ☐ ID 2765 S7 String Arrays conversion from older configuration arrays is not working correctly (data, s5time, data and time) □ ID 2773 Data Source OPC UA Client doesn't support all basic datatypes from the Siemens OPC UA Server (S7-1500) ☐ ID 2801 Wrong log entry when a Data Destination database write connection is disabled □ ID 2809 dataFEED OPC Suite runtime crashed in MSVCR100.dll ☐ ID 2887 Data Source database read wrong translation at the context menu activate/inactive ☐ ID 2945 dataFEED OPC Suite can not be started ☐ ID 3035 Tray Application is not restarted automatically with Administrator rights ☐ ID 3054 OPC UA Server certificates are re-generated unexpectedly □ ID 3134 Data Source Database Read actions are not executed with Microsoft Access ☐ ID 3197 Configurator hangs during MQTT topics export 6.22 **Changes in Release 4.30 6.22.1 Supported Operating Systems** ☐ Windows 7, Windows 8, Windows 8.1, Windows 10 ☐ Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016 ☐ Windows Embedded 8.1 Industry 6.22.2 New or enhanced features Support for database read functionality Possibility to read values from a database and write the values to a data source like a PLC. The database read functionality is part of the dataFEED OPC Data Handler License. ■ MQTT with Security Possibility to use SSL for the MQTT connections.



6.22.3 Bug fixes ☐ ID 1289 - Addon Database: Wrong datatypes are shown in the configurator ☐ ID 2443 - Configurator Database: it is not possible to configure a database connection without the date and time part ☐ ID 2590 - DataFEED uninstall process does not delete MQTT libraries ☐ ID 2608 - dataFEED configurator crash when switching language ID 2661 - MQTT connection could not be reestablished for IPv6 broker URI ☐ ID 2688 - Clx browsing with configurator doesn't work 6.23 Changes in Release 4.31 Patch 2 **6.23.1 Supported Operating Systems** ☐ Windows 7, Windows 8, Windows 8.1, Windows 10 ☐ Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016 ☐ Windows Embedded 8.1 Industry 6.23.2 New or enhanced features ☐ Alarm&Events - Configurable delay in requesting the area space Connecting to an Alarm&Events Server and requiring the area space definition is going into an unpredictable state - the server is responding with a partial area space due the reason that the initialization is not completely done. There were implemented a configurable delay time between connect and get area space operations **6.23.3** Bug fixes ☐ ID 2666 Memory leaks reported on PLC and MQTT connections. ☐ ID 3035 OSF Tray is not restarted automatically with Administrator access rights when required. 6.24 **Changes in Release 4.31 6.24.1 Supported Operating Systems** ☐ Windows XP, Windows 7, Windows 8, Windows 8.1, Windows 10



	Windows Server 2003, Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016		
	Windows Embedded 8.1 Industry		
6.2	4.2 New o	r enhanced features	
	Supporting String Array Possibility to read/write sting arrays from Siemens SIMATIC S7 Controller		
	Timestamp format for data destination File Implemented possibility to specify the Timestamp format for the data destination File.		
	OPC UA Certificate Manager Implemented Certificate Manager for data destination OPC UA Server		
	Support for Symbol Segment (Tag Name) Addressing to Rockwell CLX PLC's Implemented possibility to use Symbol Segment (Tag Name) Addressing as access mode for Rockwell CLX PLC's		
6.2	4.3 Bug fix	ces	
	ID 2807	Data source Database Read does not send continuously values to data source OPC Server	
	ID 2702	Bool values are not converted from OPC DA to OPC UA	
	ID 2404	dataFEED deliver a wrong Value after write	
	ID 2741	Configurator: Configuration rename generates an inconsistent configuration	
	ID 2627	Wago Symbol File import doesn't work	
6.2	5 Chang	es in Release 4.22	
U. _	<u> </u>		
6.2	5.1 Suppo	rted Operating Systems	
	Windows X	P, Windows 7, Windows 8, Windows 8.1, Windows 10	
	Windows Server 2003, Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016		
	Windows E	mbedded 8.1 Industry	
6.2	5.2 New o	r enhanced features	
	•	Support for check PLC connections. to check the connection status of a PLC connection using the Configuration Tool. The the connection is available for the following PLC families:	



- Siemens (S7, S5, netLink Pro, Send/Receive)
- Rockwell (Compact / Controll Logix, SLC / PLC5)
- Modbus TCP

validated.

- Mitsubishi Melsec Q

	Support for configuring the monitored items into Web Server. to manualy configuring (using the Configuration Tool) the items which are ally subscribed/monitored into the Web Server.
configurat	Configurable namespace delimiter for all supported data sources and destinations. to configure the namespace delimiter for all supported data sources. This is ble using the Configuration Tool and applicable for all supported data sources and ns. Also, this is applicable online for all defined data processors.
All expose	n this functionality can be applied to an already existing configuration. d destinations are using the configured namespace delimiter: sical DA/XML-DA and Tunnel atabase
initializing as quality)	Support for initial/default value and quality for local items. to initialize a local item with a configured value and quality (previous version is all defined local items using NULL as value and OPC_BadWaitingForInitialData(0x20). /default value is allowed being defined only for non BAD qualities.
ID-2027 The parse	Support for USInt and UDInt into the importing TIA files. r of sdfi file extended in order to support these data types.
- address s	Support for static/filtered B&R connections. Possibility to apply a filter on B&R ns. ring functionalities were implemented: space filtering: exposing only partially address space of the connected B&R device. space altering: exposing a user defined hierarchy.
ID 2208 Possibility - Slot: 0-F - Rack: 0-1	Support for full range on Rack/Slot setting (TSAP). to define a Rack/Slot (own TSAP) using the full supported range: .F
	Evaluation of conditions executed for items used inside the actions. ation of the defined condition was extended in order to not being executed only for ned in trigger items, the evaluation extended also for items used in actions.
ID 2306 Possibility	2File add-on different time format to set the time localization (UTC or Local) for 2 File add-on
ID 2384 hexadecin	Also, on the visualization UI the values are using decimal display instead on nal display.
ID 3133 Possibly to	Display the set of licensed required for used defined configuration. visualize the set of required licensed for a defined configuration.
	or Translate Browse Paths to Node Ids for not validated stating nodes. to call translate browse paths to node id for starting nodes which are not already



6.25.3 Bug fixes

ID 1350	Read from cache is not possible for B&R connections
ID 1694	Configurator tools crashing on browsing Leatus OPC Server
ID 1715	Crash on multiple subscribe/unsubscribe operations
ID 1717	UA Server Endpoint should contain correct Hostname for configuration1 (instead of localhost)
ID 1788	Runtime crashed by monitoring special items over tunnel connection
ID 1808	Special characters Ö,Ü are not handled correctly
ID 1879	Specific S7 Project can't be imported.
ID 1881	Run-time crashes when performing write calls and stressful subscribe\unsubscribe
ID 2074	Application crash Exchange functionality.
ID 2091	Crash on subscribing a big number of items
ID 2148	Crash on reading values from cache for PLC connections
ID 2151	Memory consumption on successive browse operation for B&R connections.
ID 2177	Crash on activation/deactivation of a group containing a big number of items
ID 2178	Crash on browsing the Resotec OPC Server
ID 2181	Write fails with same transaction ID for two different items
ID 2183	Issues on simultaneous write operations
ID 2186	Installation error of B&R components
ID 2187	Problems on stopping/restarting application
ID 2191	Installation error on Windows 7 Enterprise SP1
ID 2224	Request invalidated for Modbus connections on system items using Unit Ids.
ID 2257	Extended ASCII characters are not transported correctly over PLC connections
ID 2270	Initial quality being reported as BAD after registering an item on Siemens connection
ID 2273	DataFEED crash on tunnel connection
ID 2275	Memory leaks on monitoring System items
ID 2287	Application crash when Tunnel port is used by other application/instance
ID 2288	Local items can't be initialized with a OPC UA client
ID 2290	The Configuration tool is crashing while trying to receive the activated licenses
ID 2298	UDT symbols not imported from TIA project
ID 2303	Configuration Tool crashing on importing a specific alias file.
ID 2304	Crash on dataFEED Tunnel communication
ID 2319	Crash on rebrowsing Zenon OPC Server.



ID 2322	DataFEED tunnel crash on accessing Schneider Electric OPC Serve factory.
ID 2328	Memory leaks discovered on validate service call for "invalid" items
ID 2330	String values contain special characters (German) are not handler correctly
ID 2331	Not all tags are imported from a TIA project file.
ID 2341	Configurator tool crash on Windows 8.1 x64 - when changing items properties on MQTT connections
ID 2344	The HASP driver fails to install and deinstall while dongle is plugged in
ID 2362	Exception when stop run-time with Exchange actions are activated
ID 2363	Exception when stop run-time when Exchange and ToFile are activated
ID 2364	The 2File action writes in the file even though the item trigger is static
ID 2392	Retry mechanism for items validation does not work properly on UA Server connections
ID 2406	Parameter SEPARATOR_SEMICOLON can't be backup and restored
ID 2408	Performance issues on accessing CLX devices
ID 2410	Application crash on using item ids longer than 256 characters for UA connections
ID 2454	Crashes if syntax item is longer than 256 characters (Demo Client)