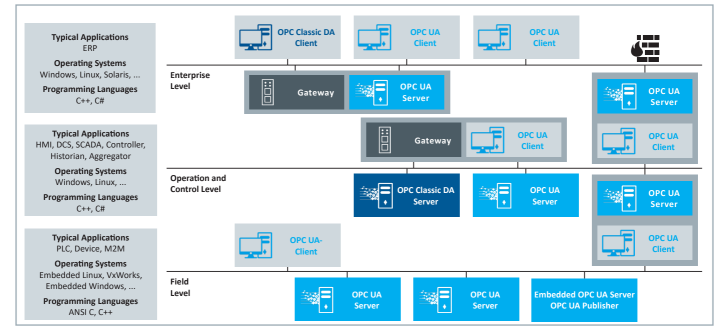


dataFEED OPC UA C++ SDKs for Linux

Fast Time-to-Market for OPC UA Clients and Servers

- OPC UA Communication Integration in Linux-based Automation Environments
- Comprehensive Functionality Provided by Libraries
- Optimal Total Costs of Ownership Through All-In-One License Model



Complete Solution Addressing All Customer Requirements

- Comprehensive set of building blocks offering encapsulation and easy-to-use functionality required for implementing OPC UA Clients and Servers for Linux environment
- Modular design to scale OPC UA functionality according to actual requirements
- Wide range of available functionality, including Extended Security, Data Access, Complex Data, Events, Alarms & Conditions and Historical Access
- Integrated security concepts allowing safe remote data transfer actively addressing modern security threats
- Applicable for time-critical control tasks as well as for complex automation projects
- OPC UA Servers and Clients capable to move data and information between factory floor and enterprise level

Comprehensive Scope of Delivery for Easy and Fast Development

- Optimized Application Programming Interface (API) and easy to understand documentation
- Complimentary how-to example applications, step by step tutorials, complex test and simulation clients and servers for a lean getting started with OPC UA development

Investment Security Through Innovative License Model

- Implementation according latest OPC UA Client respectively OPC UA Server specifications
- Free migration to upcoming dataFFED OPC UA SDK versions thanks to SDK software and 3 years' right to updates to future versions
- Technology proven by use in Softing's OPC Server and middleware products



dataFEED OPC UA C++ SDKs for Linux

Technical Data	
OPC Specifications	OPC Unified Architecture V1.04
OPC Roles	OPC UA Client, OPC UA Server
OPC UA Client Profiles	Core Characteristics, Data Access, Complex Data, Base Eventing, Methods, Audit, Historical Access, Alarms and Conditions, Query, Redundancy, Publisher, Subscriber
OPC UA Server Profiles	Core Characteristics, Data Access, Complex Data, Base Eventing, Methods, Audit, Historical Access, Alarms and Conditions, Publisher, Subscriber
OPC UA Transport	OPC UA TCP transport; UA Binary Encoding, UA Secure Conversation HTTPS transport; UA Binary Encoding UADP Publisher, UADP Subscriber
OPC UA Security	Security policy: Aes128Sha256RsaOaep, Aes256Sha256RsaPss, Basic256Sha256/Basic256/Basic128Rsa15/None Authentication: anonymous/user name and password/user certificate Full compliance to OPC UA 1.04 specification
Programming Interface*	C++
Development Environment*	Gcc (version 4, 5, 6, 7)
Development Operating Systems*	Any Linux system (tested on Ubuntu 14, 16, 18)
Target Operating Systems*	Any Linux system (The binary delivery includes: Linux PC platforms on Intel 32 and 64 Bit processors, ARM 32 Bit platforms)
Compliance/Certification	OPC Foundation certification for Server, regularly tested at OPC Foundation interoperability workshops
Support Tools	Comprehensive programming examples and tutorials, complex test and simulation OPC UA Server and Client applications, generic technology test and demonstration Client and Server tools
Trial Version	Trial dataFEED OPC SDK assemblies contain complete functionality. Limitation to 90-minute runtime period applies. Trial version upgrades to unlimited functionality simply by using binary license activation key
Licensing	Trial and evaluation license, single seat developer license (binary and source code version) Applications integrating licensed dataFEED OPC UA SDK libraries can be deployed in unlimited number of copies.
* Binary support for embedded system	s is available on request and usually accompanied by a small integration project

^{*} Binary support for embedded systems is available on request and usually accompanied by a small integration project.

Please contact the Softing sales representative for requests of different compilers or operating system variants. Known to work on several Linux distributions as well as on Solaris and QNX,, expected to be easily ported to other Unix-based platforms

Scope of Delivery	
Software	Installation package available for download
Support	Dedicated support team
Documentation	Reference Manual in English in CHM format as part of installation package

Order Numbers

Please contact Softing (Email: info.automation@softing.com) or your local Softing contact regarding a quotation and the order number.

Additional Products and Services		
OPC-ENTW-TAG	OPC Engineering / Consulting / Compliance Assistance	
LRL-DY-134501	dataFEED OPC Suite, Version 4.01 and higher	

Your local Softing contact:		

https://data-intelligence.softing.com

