

Registration form

Please complete as much information as possible to reserve a time-slot for certification testing.

Step 1: Company & Contact Information

Your Contact Information

Please provide all fields below as the person responsible for the certification testing:

Salutation*	
First Name*	
Last Name*	
E-Mail*	
Phone	

Technical Contact

Please provide us with a **technical contact** who can help us if we need technical assistance.

Contact Name*	
Contact E-Mail*	
Contact Phone	

Company and Billing

The following information is required billing purposes.

Company*	
Street*	
City*	
State	
Postal Code*	
Country*	
Order Number	

Step 2: Testing Information

Logistics

In-Person visit*	<input type="checkbox"/> I will attend in person Please check if visiting the lab; this is not required but possible. If you plan on visiting we will send directions and local hotel listings etc.	
Earliest Test Date*		
Requested Test Lab	<table border="1"><tr><td></td></tr></table> <p>Test Lab Addresses:</p> <ul style="list-style-type: none">• Europe: Manfred-Wörner-Straße 125, 73037 Göppingen, Germany• China: 397A Guanganmenwai St., Beijing, China	

Product Information

Product Name*		
Product Version*		
Product State*		
Product Category*		
Product Description* (e.g. link to product page)		

Test Environment

For software applications, please specify the Operating System requirements. For hardware devices, please provide the information related to the device.

Operating System		
RAM (GB)		
System Type		

Step 3: Optional Disclosure

Development Platform

The following information is voluntary. We will use this information to optimize the testing and if needed to notify toolkit vendors of problems in their products.

Development Language		
SDK		
	Please provide the name of the vendor and product.	
SDK Version		
	Please provide the full version number, e.g. v1.0.01-x64-beta	

Step 4: Supported OPC Features

Only the sections describing interfaces supported by the application must be completed, but all interfaces that are supported must be provided.

General

UA Interfaces		
UA CTT Version used for testing		

OPC UA Client

UA Profiles		
Additional UA Facets		
	List all additional facets.	
Transports		
Supported Security Policies		
Supported User Tokens		
Supported Functionality		
UA Data Types		
Max Secure Channels		
Max Simultaneous Server Connections (Sessions)		
Max Subscriptions per Session		
Max Monitored Items per Subscription		

OPC UA Server

UA Profiles		
Additional UA Facets		
		List all additional facets.
Transports		
Supported Security Policies		
Supported User Tokens		
Supported Functionality		
UA Data Types		
Max Secure Channels		
Max Simultaneous Server Connections (Sessions)		
Max Subscriptions per Session		
Max Monitored Items per Subscription		

OPC UA Publisher

UA Profiles		
Additional UA Facets		
	List all additional facets.	
Transports		
Supported Security Policies		
Supported User Tokens		
UA Data Types		
Max Simultaneous Published Datasets		
Max Data Rate (in milliseconds)		

OPC UA Subscriber

UA Profiles		
Additional UA Facets		
	List all additional facets.	
Transports		
Supported Security Policies		
Supported User Tokens		
UA Data Types		
Max Simultaneous Published Datasets		
Max Data Rate (in milliseconds)		

GDS

UA Profiles		
Additional UA Facets		
		List all additional facets.
Transports		
Supported Security Policies		
Supported User Tokens		

OPC Classic Product Information

Complete this section if testing a Classic product.

Classic Interfaces		
Specifications		
Classic DA Deadband		
DA Max Server Connections		
DA Arrays		
DA Max Items per Group		
DA Max Client Connections		
DA Data Types		
DA CTT Requested		
Other Information		

Natively Integrated Companion Specifications

This section only describes all natively integrated companion specifications. Products which allow to build any information model specification like SDKs or PLC please do only list the companion specifications which are integrated by default. For example, PLCOpen for PLCs and controllers.

Supported Companion Specifications		
Supported Companion Specification Profiles		
Supported Companion Specifications Optional Conformance Units		

Additional Information

Is there anything else you would like us to know about your product or certification? Do you have any special requirements?

Notes/Comments		
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Date

Signature

Please send the completed form to compliance@opcfoundation.org