# **OPC UA Standard IEC 62 541 for Open Platform Communication Unified Architecture**

OPC UA (Open Platform Communication Unified Architecture) provides the necessary infrastructure for interoperability across the Enterprise, from Machine-to-Machine (M2M), Machine-to-Enterprise (M2E) and everything in-between.

The OPC UA was initially released in 2006 - 2008 and has a very broad Market deployment footprint since then. OPC UA specificifies a Platform independent Service-oriented Architecture, that integrates all the functionality of the individual OPC Classic Specifications into one (1) extensible Framework.

OPC UA specifications are stipulated in International Standard IEC 62 541 (https://opcfoundation.org/news/opc-foundation-news/update-iec-62541-opc-ua-published/).

The current version of the OPC UA specification is on 1.04 (22 November 2017). The new version of OPC UA has added Publish/Subscribe in addition to the Client/Server communications infrastructure.

The OPC UA Information Model is a so-called Full Mesh Network based on nodes. The OPC UA Architecure supports two (2) Protocols. This is visible to Application programmers only via changes to the URL. The binary protocol is opc.tcp://Server and http://Server is for Web Service. Otherwise OPC UA works completely transparent to the API.

After the initial release in 1996, the OPC Foundation was created to maintain the Standard. As OPC has been adopted beyond the field of Process Control, the OPC Foundation changed the name to Open Platform Communications in 2011. The change in name reflects the Applications of OPC Technology for Applications in Building Automation, Discrete Manufacturing, Process Control and many others. OPC has also grown beyond its original OLE (Object Linking and Embedding) implementation to include other Data transportation Technologies including Microsoft's .NET Framework, XML, and even the OPC Foundation's binary-encoded TCP format.

The OPC UA Multi-Layered approach accomplishes the original design specification goals of:

- Functional equivalence: all COM OPC Classic specifications are mapped to UA
- Platform independence: from an embedded micro-controller to cloud-based infrastructure
- Secure: encryption, authentication, and auditing
- Extensible: ability to add new features without affecting existing applications
- Comprehensive information modeling: for defining complex information

### **Functional Equivalence**

Building on the success of OPC Classic, OPC UA was designed to enhance and surpass the capabilities of the OPC Classic specifications. OPC UA is functionally equivalent to OPC Classic, yet capable of much more:

- · Discovery: find the availability of OPC Servers on local PCs and/or networks
- Address space: all data is represented hierarchically (e.g. files and folders) allowing for simple and complex structures to be discovered and utilized by OPC Clients
- On-demand: read and write data/information based on access-permissions
- · Subscriptions: monitor data/information and report-by-exception when values change based on a client's criteria
- Events: notify important information based on client's criteria
- Methods: clients can execute programs, etc. based on methods defined on the server

Integration between OPC UA products and OPC Classic products is easily accomplished with COM/Proxy wrappers that are available in the download section.

### **Platform Independence**

Given the wide array of available hardware platforms and operating systems, platform independence is essential. OPC UA functions on any of the following and more:

- Hardware platforms: traditional PC hardware, cloud-based servers, PLCs, micro-controllers (ARM etc.)
- Operating Systems: Microsoft Windows, Apple OSX, Android, or any distribution of Linux, etc.

OPC UA provides the necessary infrastructure for interoperability across the enterprise, from machine-to-machine, machine-to-enterprise and everything inbetween.

### Security

One of the most important considerations in choosing a technology is security. OPC UA is firewall-friendly while addressing security concerns by providing a suite of controls:

- Transport: numerous protocols are defined providing options such as the ultra-fast OPC-binary transport or the more universally compatible JSON over Websockets, for example
- Session Encryption: messages are transmitted securely at various encryption levels
- Message Signing: with message signing the recipient can verify the origin and integrity of received messages
- Sequenced Packets: exposure to message replay attacks is eliminated with sequencing
- Authentication: each UA client and server is identified through X509 certificates providing control over which applications and systems are permitted to connect with each other

- User Control: applications can require users to authenticate (login credentials, certificate, web token etc.) and can further restrict and enhance their capabilities with access rights and address-space "views"
- Auditing: activities by user and/or system are logged providing an access audit trail

## **UA OPC Markets & Collaboration**

The OPC Foundation facilitates the adoption of OPC Technology through collaboration with other international standards organizations in order to provide Data inter-operability.

For an Overview of OPC UA Information Model activities and completed developments, you can read further at the following link: https://docs.google.com /spreadsheets/d/10SOpad6uu7JA5ZSpccVyqaqkyhYBiIXqNus28-1cJtU/edit?usp=sharing

For a list of joined Working Groups, Companion Specifications and Liaisons, you can read further at the OPC UA webpage section on Markets and Collaboration with a link:https://opcfoundation.org/markets-collaboration/

#### blocked URL

For further information on the OPC UA, please see attached below the OPC UA Open IEC 62 541 (current) Documentation from Jan 2021.

Title 🔶	Description	Title $\diamondsuit$	Description \$
Part 1: Overview and Concepts	This specification provides a high-level introduction to the Unified Architecture technology covering: More >	Part 11: Historical Access	This specifications describes how data can be archived and retrieved from a Historian/database, covering: More >
Part 2: Security Model	This specification describes OPC UA Security, covering: Introduction of the security objectives and More $\!\!\!>$	Part 12: Discovery and Global Services	This specification describes how UA products can be discovered and managed on a computer, network infrastructure, or More $\!\!>$
Part 3: Address Space Model	This specification provides a detailed description of an address space within an OPC UA Server, for OPC UA Clients to More $\!\!>$	Part 13: Aggregates	This specification describes the use of Aggregate functions for UA applications, covering: The concepts of More >
Part 4: Services	This specification is the most important of all OPC UA specifications, covering: The UA Services More $\!\!\!>$	Part 14: PubSub	This specification defines the OPC Unified Architecture (OPC UA) PubSub communication model. The PubSub communication More >
Part 5: Information Model	This specification provides a detailed description of how the OPC UA address space, nodes, and references are used to More $\!\!\!>$	Part 15: Safety	The specification "OPC UA Safety" describes services and protocols for the exchange of data using OPC UA mechanisms. More >
Part 6: Mappings	This specification describes how data and information are transferred between OPC UA Servers and Clients, covering: More $\!\!\!>$	Part 17: Alias Names	This specification provides a definition of AliasNames functionality. AliasNames provide a manner of configuring and More $>$
Part 7: Profiles	This specification describes categories of behaviors that OPC UA Servers and Clients can implement, covering: More >	Part 19: Dictionary Reference	This specification defines an Information Model of the OPC Unified Architecture. The Information Model describes the More >
Part 8: Data Access	This specification describes Data Access applications, covering: Overview and concepts of Data Access and More $\!\!\!>$	Part 100: Device Information Model	Companion Specification featuring an Information Model for Devices. The information model specification More >
Part 9: Alarms and Conditions	This specification describes the Alarms & Conditions applications, covering: Overview and concepts of More $\!\!\!>$	Part 200: Industrial Automation Model	This specification contains modelling concepts used in industrial automation. Version 1.00 contains modelling concepts More >
Part 10: Programs	This specification describes Programs and how they can be used in OPC UA applications, covering: Concepts of More >	Errata and Amendments	These documents contain changes to the OPC UA Specifications. These changes may impact interoperability and compliance. More >
		Specification Release Candidates for Review	These documents are draft and release candidate versions of OPC UA Specifications for member review. Information on how More >
		OPC UA Companion Specification Template	The companion specification template (OPC 11020) together with guidelines (OPC 11021) can be found here.



Part 100 Device Interface, and Part 200 Industrial Automation are also available. These build on the Core set of Specifications, and adds new common definitions that then are used in different companion specifications. E.g. both OPC UA for Analyser Devices and OPC UA for Machinery builds directly on part 100.

In contrast to the COM-based specifications, the UA specifications are not pure Application specifications. They describe typically UA internal mechanisms, which get handled through the communication stack and are normally only of interest for those that port a stack to a specific target or those that want to implement their own UA stack.

The OPC UA Application Developers code against the OPC UA API and therefore mainly use API documentation. Nevertheless, part 3, 4, and 5 may be of interest for Application Developers.