

What is new in OPC Toolbox Version 4.10

OPC C++ Toolkit

OPC XML DA Client

Version 4.10 of the OPC Toolbox C++ now supports the OPC XML-DA specification V1.01 with a new client toolkit. The OPC Toolbox C++ XML DA Client is available for Windows, Windows CE and Linux. Now you can develop your OPC client, supporting OPC DA V3.0, OPC AE V1.10 and OPC XML-DA V1.01 at the same time!

Support of Microsoft Visual Studio 2005

With this new OPC Toolbox C++ version you can create your OPC applications with the Microsoft Visual Studio 2005 environment.

Support of Microsoft Windows CE 5.0

This new version of the OPC Toolbox C++ (CE upgrade license required) supports the current version 5.0 of Windows CE. Versions 4.x of Microsoft Windows CE .NET is still supported.

Support of Linux 2.6

The Linux version of the OPC Toolbox C++ now supports Linux on a V2.6 based kernel. The demo version is now available for the Fedora 4 and Suse 10 distribution. Former distributions based on a V2.4 kernel and distributions for other CPUs are also supported.

OPC Toolbox .NET

OPC Toolbox .NET Server

The OPC Toolbox .NET (already since interim version 4.03) contains a new toolkit for the implementation of .NET servers. With the OPC Toolbox .NET server you can develop OPC DA (V1.0A, V2.05 and V3.0) and OPC XML-DA (V1.01) servers. The OPC DA DCOM servers additionally support the OPC Security specification.

OPC Toolbox .NET Server Runtime Licenses

Beside the complete developer license, you now can purchase runtime licenses of the OPC Toolbox .NET Server.

Support of Microsoft .NET V2.0

The OPC Toolbox .NET now additionally supports the Microsoft .NET V2.0 Framework.

Support of Microsoft Visual Studio 2005

The OPC Toolbox .NET now additionally supports the Microsoft Visual Studio 2005 developer environment.

OPC Toolbox ActiveX

OPC Toolbox ActiveX Runtime Licenses

Beside the complete developer license, you now can purchase runtime licenses of the OPC Toolbox ActiveX.