

OPC SYSTEMS.NET

OPC Systems.NET is a complete suite of all .NET products for SCADA, HMI, and plant floor to business solutions.

Plug into the power of the first smart client SCADA solution! OPC Systems.NET

Share data with OPC Servers, OPC Clients, .NET applications, SQL Server, Oracle, Access, and mySQL using your LAN, WAN, and the Internet.

Create HMI applications using Visual Studio or Expression Blend with no programming required for WinForm, Web, and WPF solutions.



Download and Training

Visit www.opcsystems.com to download OPC Systems.NET for a free 30 day evaluation and to view on-line training videos.

Open Automation Software: 1-800-533-4994 International: 1-303-679-0898





OPC HMI AND SCADA SOFTWARE FOR .NET APPLICATIONS

OPC Systems.NET is a complete suite of all .NET products



Create visually stunning operator interface applications with no programming required using Visual Studio 2010, Visual Studio 2008, and Expression Blend.



Outstanding 2D and 3D real-time and historical trending.

Integrated into any WinForm or WPF application using Visual Studio 2010, 2008, 2005, or 2003.



Real-time and historical alarming with alarm logging to SQL Server, Oracle, Access, and mySQL, and alarm notification via e-mail.



Create operator interface ASP.NET web applications with no programming required.

View and control data from smart phones including iPhone, Blackberry, and Droid.



Real-time and historical trending for ASP.NET web applications.

100% managed .NET component implementing AJAX for efficient communications for your company network and Internet.



Real-time and historical alarming for ASP.NET web applications with alarm logging to SQL Server, SQL Server Desktop, Oracle, Access, mySQL, and alarm notification via e-mail.



100% managed .NET components supporting Smart Client deployment and communications for your company network and Internet.



Real-time monitoring with radial and liner gauges.

Implement up to 4 axis per gauge, 4 Needles per axis and 5 ranges per axis for a total of 36 values per gauge.



Develop and deploy unlimited Smart Device applications for Windows Mobile 5.0 and 6.0



Data logging to SQL Server, Oracle, Access, mySQL, and CSV files.

The most reliable data logging solution for OPC Servers and .NET applications by implement data buffering on network loss or data base engine failure.



Data transfer from SQL Server, SQL Server Desktop (MSDE), Access, Oracle, and mySQL to OPC Systems.NET Tags and OPC Servers



Automatically generate reportsfrom any database source including data from OPC Database.NET and OPC Alarm.NET.

Create reports to Acrobat Reader PDF, Microsoft Excel, Microsoft Word, HTML web pages, graphic TIF files, simple text files, or printer.



OPC Client.NET provides communications to third party OPC Clients to the OPC Systems.NET real-time database and directly to third party OPC Servers.



Transfer data from local and remote OPC Servers and OPC Systems.NET Tags over your local network or Internet.

Licenses	1 Feature	3 Feature	5 Feature	All 14 Features
100 Tags	\$195	\$495	\$735	\$995
200 Tags	\$295	\$745	\$1,115	\$1,495
500 Tags	\$395	\$995	\$1,495	\$1,995
1,000 Tags	\$495	\$1,245	\$1,865	\$2,995
2,500 Tags	\$795	\$1,995	\$2,995	\$4,995
10,000 Tags	\$1,195	\$2,995	\$4,495	\$7,495
20,000 Tags	\$1,495	\$3,795	\$5,695	\$9,395
100,000 Tags	\$1,995	\$4,9995	\$7,495	\$12,595
5 Licenses	20% discount	20% discount	20% discount	20% discount
10 Licenses	30% discount	30% discount	30% discount	30% discount
Software Maintenance (optional)	20% of purchase	20% of purchase	20% of purchase	20% of purchase
Corporate and OEM Licensing	Contact Us	Contact Us	Contact Us	Contact Us

SELF-TESTED

OPC Foundation Self-Tested for Compliance logo is a trademark of the OPC Foundation and may be used only by written permission of the OPC Foundation. Any unauthorized use of the Self-Tested for Compliance logo is prohibited.

OPC Foundation Self-Tested for Compliance logo indicates that this product has been tested by the manufacturer and found to be compliant with the following OPC Specifications: Data Access 2.00 | Data Access 2.05a | Data Access 3.00

Additional information about compliance testing, logo program and a summary of test results for OPC Client.NET Version 1 Client, OPC Systems.NET Version 1 Client, OPC Controls.NET Version 1 Client, OPC Web Alarm.NET Version 1 Client, OPC Meb Alarm.NET Version 1 Client, OPC Recipe.NET Version 1 Client, OPC Report.NET Version 1 Client, OPC Route.NET Version 1 Client, OPC Route.NET Version 1 Client, OPC Web Controls.NET Version 1 Client can be found at www.opcfoundation.org.