

Neoxen Trelox









Frequently Asked Questions

1. What is Neoxen Trelox?

Neoxen Trelox is a 32/64-bit multi-functional Information Mediation Broker. It is based on the Neoxen QX Framework, the core of Neoxen QX technology and the foundation of all Neoxen products. All current desktop and server versions of Microsoft Windows are supported – From Windows 7 and Windows 8(.1) to Windows 2012(R2) Server.

2. What kinds of organizations use Neoxen Trelox?

Any organization with a communications software project of any size will benefit from Neoxen Trelox. These may include:

- Communications Hardware/Software Companies
- Outsourced System Software Development Teams
- Multiplatform Software Product Companies

3. Who are the target users of Neoxen Trelox?

Neoxen Trelox is targeted for custom software developers, independent software vendors, as well as for in-house development teams for distributed communications software development. Neoxen Professional Services uses it as a foundation technology in all customer projects that require a robust, fast and efficient communications platform.

4. Who benefits from Neoxen Trelox?

The entire organization benefits from Neoxen Trelox:

- Executive management gains drastic improvements in the ability to shorten communications software projects and to lower costs
- The elementary benefits are seen in the daily work performed at the level of CTO or VP Software Engineering

- Project managers gain predictability and shortened development time in their projects, and higher quality in the deliverables
- Development practitioners gain higher productivity and better results with less effort

5. What benefits does Neoxen Trelox offer to developers?

- The Windows functionality is developed with Microsoft Visual Studio 2013, thus offering the latest security, performance and technology advantages.
- It has built-in native support for Microsoft SQL Azure, and over ten other RDBMS systems.
- It seamlessly supports all Microsoft operating environments in the system level. It is compliant with Microsoft Windows SDK, Microsoft Foundation Classes (MFC), Microsoft .NET Framework and scripting languages. Therefore, it provides developers an optimal path between existing and new generation systems.
- It contains ready-made project, Server Side Customization templates, which significantly shorten the time-to-market and time-to-money spans.
- It is small in size and it has a small memory footprint. Modular object oriented structure results in economical, optimized code.
- It is fully internationalized and therefore provides easy localization procedures for all major language areas, including the Far East.

These features, among others, make Neoxen Trelox the chosen communications platform for any development organization seeking for more competitive advantages in today's rapidly evolving global markets.

6. What is new in this release?

Neoxen Trelox Release 10.58 contains updated documentation together with new and updated functionality. All the incremental updates and fixes since the previous release are packaged and certified into a unified release.



7. How does Neoxen utilize Neoxen Trelox?

All custom and OEM development in the company is based on this foundation whenever distributed interoperability or communications requirements are identified.

8. Are there competing products on the market?

There are some very good integration platforms in the markets today, such as Microsoft® BizTalk Server. However, these are typically large in size, require remarkable hardware resources, and are not designed for embedded peer-to-peer usage.

Neoxen Trelox is unique by this innovative approach in this sense. It is small and fast and supports a wide range of server, desktop and smart device operating systems. Moreover, Neoxen Trelox is designed from the ground up to be suitable for peer-to-peer implementations in heterogeneous environment.

9. What kinds of support services are available to Neoxen Trelox users?

The Neoxen Trelox website at http://www.neoxen.com/neoxen/products/trelox/ provides general information about the support options as well as answers to technical questions.

10. How can I purchase Neoxen Trelox?

Neoxen Trelox Release 10.58 is available directly from the vendor. Please visit http://www.neoxen.com for further details.

11. How much does Neoxen Trelox cost and what are the licensing options?

For academic and evaluation purposes Neoxen Trelox is licensed for a nominal fee. For commercial purposes the development license is based on an annual subscription and the license contains free updates, support services, etc.

Please contact the vendor at http://www.neoxen.com for further details.



All current desktop and server versions of Microsoft Windows are supported – From Windows 7 and Windows 8(.1)/10 to Windows 2012 Server R2.

13. Are there partner programs available?

Yes, there are. Neoxen Systems has launched several partner programs, such as Neoxen Affiliate, Neoxen OEM and Neoxen VAR. There are plenty of available benefits, many of them free of charge, for companies joining in these initiatives. Please visit our website at http://www.neoxen.com for more information.

14. Do you have any value adding services available for Neoxen Trelox customers?

Yes, we do. In addition to our products and technology we provide Professional Services for our corporate customers, including R&D Outsourcing, Product Manufacturing, Distribution and Deployment, and Consulting & Training Services.

About the Company

Neoxen Systems is a Finnish cloud software services company. We develop and operate internationally certified information management solutions for businesses, public sector and educational institutions. We work closely with leading research centers and global technology providers to help you to succeed in your mission.

As a cloud technology provider Neoxen Systems is a long term Microsoft Gold Partner. We are a leading Finnish expert in Windows Azure and Office 365.

We provide full set of cloud services, consulting, training and support to our customers.



Trademarks and copyright

Template from Neoxen Modus Methodology, copyright © 2016 Neoxen Systems. © 2016 Neoxen Systems. All rights reserved.

Neoxen, the Neoxen Iogo, Trelox, Neoxen QX, Neoxen QX Framework, Neoxen Modus, Neoxen Visual Modus, Neoxen iModus, Neoxen EveryPlace and Neoxen NaviList are trademarks or registered trademarks of Neoxen Systems in USA and/or other countries.

Microsoft, Microsoft Windows and Microsoft Visual Studio are trademarks or registered trademarks of Microsoft Corporation in USA and/or other countries.

All other trademarks, registered trademarks and product names are the property of their respective owners.

Microsoft Partner

Gold Application Development

Gold Intelligent Systems

Gold Data Ānalytics

Gold Data Platform

Gold Datacenter

Silver Cloud Platform