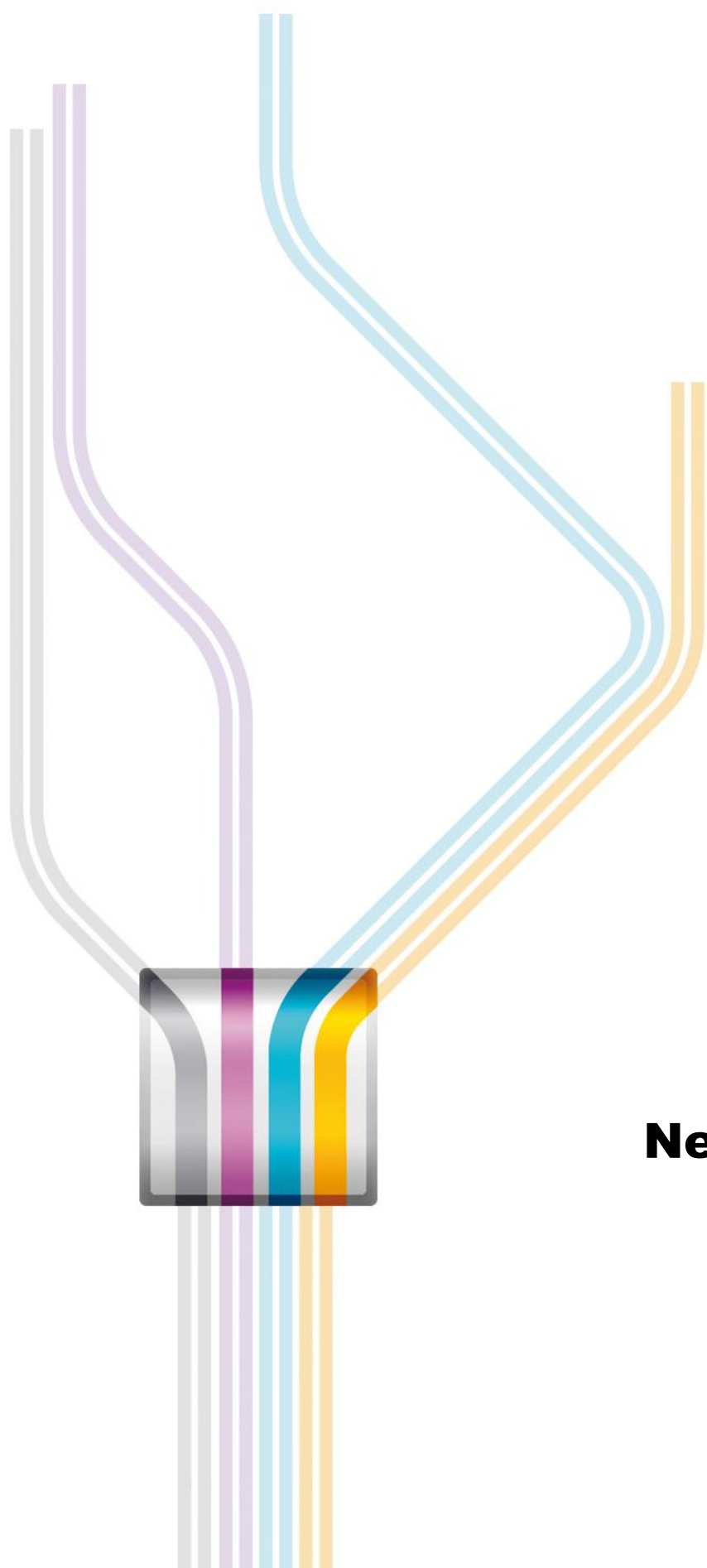


neoxen®



Neoxen Trelox QX

White Paper



Table of Contents

Table of Contents	2
1 Neoxen Trelox	3
1.1 Executive Summary	3
1.2 From Legacy Systems to Smart Devices and Server Clusters	4
1.3 Neoxen Trelox - Built To Meet the Business Needs	5
2 Main Advantages	6
2.1 Save in Development Costs	6
2.2 Build Better Solutions	6
2.3 Save in Support Costs	6
2.4 Earn Confidence.....	6
3 General Availability	8
3.1 Shipping Release	8



1 Neoxen Trelox

Information Mediation Broker

1.1 Executive Summary

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 XP, Windows Vista and Windows 7 to Windows 2008 Server R2.

Neoxen Trelox allows you to efficiently integrate diverse communications systems with minimum effort. It is a small and lightning fast mediator between systems developed with varying technologies and platforms. It supports Server Side Customizations (SSC) allowing extensions for different business verticals and different communications needs.

Conceptually Neoxen Trelox functions as a broker mediating between distributed applications and devices, thus providing a virtual network of integrated solutions. Instead of communicating with each other, applications and devices communicate only with the broker. An application sends a request to the broker, providing the logical name of the receiving business logic modules. The broker looks up a module registered under the logical name and then passes the data to it for further action.

The embedded server framework can act as a metadata management server allowing you to combine database data with physical files stored in server repositories. It forms a front-end server for multi-vendor database and file repository back-ends. It supports over ten different RDBMS (Relational Database Management) systems out of the box. It allows you to store and distribute structured and unstructured data from different multi-vendor sources. Multi-vendor database storage provides additional scalability, advanced search and integration capabilities.



Neoxen Trelox is designed for project groups, systems integrators and independent software vendors for rapid development of communications systems. It provides a solid foundation, which drastically shortens design and implementation time and significantly reduces development costs. Neoxen Professional Services uses it as a foundation technology in all customer projects requiring a robust, high-performance communications platform.

1.2 From Legacy Systems to Smart Devices and Server Clusters

Customer demand for systems interoperability continues to grow, driven largely by the need to cut costs due to tight budgets, the need to maximize return on investments, and the need for fine tuning and standardizing the corporate processes.

The challenge for hardware/software vendors is to respond to this demand efficiently. More effort is required to find strategies to integrate and extend existing legacy deployments without compromising the system reliability or costly complete application re-writes. The new communications solutions develop the need to integrate with existing systems, legacy devices and still enable controlled access with the latest technological innovations.

Some of the essential features required from a distributed communications platform are:

- It should be transparent to use in different platforms, and it is essential to scale from legacy systems to hand-held smart devices, multimedia terminals and server clusters.
- It needs to seamlessly support all Microsoft operating environments in the system level. It needs to be compliant with Microsoft Windows SDK, Microsoft Foundation Classes (MFC), Microsoft Visual Basic, C# and scripting languages. It should provide developers with an optimal path between existing and new generation systems.
- It should contain ready-made project and server extension templates, in order to shorten the time-to-market and time-to-money spans.
- It needs to be small in size and have a small memory footprint. It should be very well performing and robust. It should scale from small devices to enterprise servers. The structure should be modular, preferably object oriented and it needs to support multiple programming languages.



- It should be fully internationalized and provide easy localization procedures for all the major language areas, including the Far East.

Neoxen Trelox answers to these requirements and many others. Therefore it is the chosen broker platform for any development organization seeking for more competitive advantages in today's rapidly evolving global markets.

1.3 Neoxen Trelox - Built To Meet the Business Needs

Designed as a highly flexible and customizable multi-functional broker, Neoxen Trelox allows exercising as much control over the architectural layers as required by the business needs of the solution. It permits developers and integrators to easily leverage the full power of this technology for their own benefit.

By design, development of communications solutions with Neoxen Trelox allows subsequent access to all the technologies and platforms supported by Microsoft and many others. The users of the platform are not forced to stick to one and only solution or technology. This business-oriented flexibility offers a true competitive advantage.

This technology specifically offers the following system development benefits:

- The modular architecture integrates easily with existing solutions and services
- It works with many different commonly used technologies from multiple manufacturers
- Multi-layered architecture is extendable and customizable with all layers accessible to developers

Using Neoxen Trelox as the main broker platform also has a positive impact on development and maintenance costs, whether it is implemented with a single application or within a network of different solutions.



2 Main Advantages

2.1 Save in Development Costs

Neoxen Trelox is easy to learn and easy to use and the licensing is flexible and competitive. Neoxen Trelox contains a consistent interface in every supported platform. Therefore less coding is required to achieve the targets and the testing efforts can be concentrated on the business level functionality.

2.2 Build Better Solutions

As you save in development costs, you will also build better solutions utilizing the extensively tested and proven foundation. Less bugs, shorter testing cycles and shorter project completion will raise your customer satisfaction and give you a competitive advantage.

2.3 Save in Support Costs

When there is a need to upgrade or modify your solution, your developers can typically concentrate on just the business level. Neoxen Trelox Release 10.22 is backwards compatible. If there is a need to upgrade the platform, the existing solutions remain fully functional and can even take advantage of some of the new features without re-coding.

2.4 Earn Confidence

Whether you create a solution designed to reside on an intranet or run over the Internet, customers will feel more confident using the system based on a robust and proven platform. Furthermore, the developers can have the Neoxen Trelox sources stored in an escrow service for even further confidence.

One of the additional benefits of Neoxen Trelox is that its usage is not restricted to any particular programming language or development environment. The core technology is written in low-level C language for optimal performance and inter-operability. Therefore, all the functionality is accessible from any programming language capable of calling C-style library functions (C, C++, C#, most scripting and macro languages, Java, etc.).



The whole code base of Neoxen Trelox has been fully internationalized. Therefore the solutions created can be easily localized to any language area, including the Far East.

As a whole, Neoxen Trelox is an answer to the development of globally as well as locally targeted business driven communications solutions.



3 General Availability

3.1 Shipping Release

The Neoxen Trelox is available directly from the vendor. Please visit our web site at <http://www.neoxen.com> or contact our sales department at sales@neoxen.com.

Note: Nothing contained on this document should be construed as a commitment on the part of Neoxen Systems to license any particular person or entity to use the Neoxen Trelox Software and Documentation. While Neoxen Systems welcomes all inquiries regarding the product and technology, Neoxen Systems reserves the right to refuse to license the Neoxen Trelox Software and Documentation to anyone for any reason.



DOCUMENTATION LICENSE

This documentation, as well as the software described in it, is furnished under license and may only be used or copied in accordance with the terms of the license. The information in this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Neoxen Systems.

Neoxen Systems assumes no responsibility or liability for any errors or inaccuracies that may appear in this document or any software that may be provided in association with this document. Except as permitted by such license, no part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the express written consent of Neoxen Systems.

Information in this document is provided in connection with the vendor products. No license, express or implied, by estoppels or otherwise, to any intellectual property rights is granted by this document.

Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Neoxen Systems reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them.

TRADEMARKS

Neoxen, the Neoxen logo, 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 Office, Microsoft Windows and Microsoft Visual Studio are registered trademarks of Microsoft Corporation in the United States and/or other countries.

Adobe, Acrobat and Acrobat Reader are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Linux is a registered trademark of Linus Torvalds.

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

COPYRIGHT

Template from Neoxen Modus Methodology, copyright © 1995-2011 Neoxen Systems.
© 2011 Neoxen Systems. All Rights Reserved.

RESTRICTED RIGHTS LEGENDS

Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause in DFARS 252.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software -- Restricted Rights in 48 CFR 52.227-19 as applicable.

Unpublished - rights reserved under the Copyright Laws of the United States and International treaties.



Microsoft Partner

Gold Independent Software Vendor (ISV)