

For Immediate Release

Press Release – 24th of January, 2011 - Turku, Finland

Neoxen Powered by Windows Azure

Neoxen Systems has today announced official compatibility with Windows Azure. Release 10.14 of their award-winning QX Framework extends traditional applications with cloud capabilities.



Building out an infrastructure that supports web services or applications can be expensive, complicated and time consuming. Forecasting the highest possible demand, building out the network to support peak times, getting the right servers in place at the right time, managing and maintaining the systems are non-trivial. [Windows Azure](#) is the Microsoft resolution to this challenge. Windows Azure is a foundation for running applications and storing data in the cloud - all in a secure environment with over 99.9% uptime.

[Neoxen QX Framework](#), the core of Neoxen products, is now officially acknowledged for Microsoft Windows Azure compatibility. The **Powered By Windows Azure** program is designed to indicate to the public that a product meets a set of requirements set out by Microsoft. The logo is reserved for solutions that meet these requirements.

"Our ISV community is alive with innovation, and we're committed to helping our partners drive the next generation of software experiences," said **Ross Brown**, Vice President of ISV and Solutions Partners for the Worldwide Partner Group at **Microsoft**. "Adding compatibility for the latest Microsoft technologies helps ISVs to stay ahead of the competition and give their customers access to cutting-edge technologies."

"Compatibility with Windows Azure is a remarkable step ahead paving the way for integrating traditional and cloud computing", says **Sari Peltonen**, Chief Technology Officer at **Neoxen Systems**. "Our platform allows existing applications to run virtually unmodified and still take advantage of the new cloud technologies. Extending traditional applications with Windows Azure allows our customers to scale their solutions with utmost flexibility, cost-efficiency and robustness."

Neoxen QX Framework has a strong position in the Finnish health care sector. The leading IP communications solutions rely on Neoxen QX Framework as foundation technology. The end user organizations include all major hospitals nationwide.

Together with the included [Visual Modus QX SDK](#) Neoxen QX Framework provides integration capabilities with many Information Management solutions, especially [Microsoft SharePoint 2010](#) and [SharePoint Online](#).



Neoxen QX Framework is fully internationalized and can be localized in any languages, including Chinese Simplified, Traditional Chinese, Japanese, Arabic and Hebrew.

Neoxen QX Framework is designed for project groups, systems integrators and independent software vendors for rapid software development. Neoxen Professional Services uses it as foundation technology in all customer projects requiring a robust, high performance platform.

For more information about availability, licensing, upgrade policy and other sales related matters, please contact sales@neoxen.com.

Long-term cooperation for the customers favor

Neoxen Systems and Microsoft Corporation have closely cooperated already for years. Neoxen is a Microsoft Partner with ISV Gold Competence and a Visual Studio Industry Partner.

We help our customers to improve their project productivity, profitability, cost efficiency and quality. With close partnership with Microsoft, we can assure to produce added value to our customers, with the best available tools, and as a reliable and credible producer.

Neoxen Systems - *Microsoft Partner with ISV Gold Competence and Microsoft Visual Studio Industry Partner* - is a fast growing Finnish software vendor with out-of-the-box products and services with deep industry and business expertise. Neoxen has in-depth knowledge in information management and communications solutions and the latest technologies.

More Information:

Esa Tervo
CEO

Neoxen Systems
Joukahaisenkatu 1
FIN-20520 Turku, Finland

Tel. +358 2 232 2883
Fax: +358 2 232 2884
esa.tervo@neoxen.com
www.neoxen.com

