

For Immediate Release

Press Release – 22nd of July, 2015 – Turku, Finland

Neoxen Reaches Gold in Datacenter Competency

Neoxen Systems has reached the highest gold partnership level with Microsoft in Datacenter Competency. As a leading provider of Azure based information management solutions Neoxen has now certified their software platform with full "Triple-D" gold compliance - Datacenter, Data Platform and Data Analytics.

"Mobility with cloud services as a trend goes through the whole society, not only enterprises. This requires certified solutions and secure operation of virtual datacenters as the foundation. Mobility and digitalization in general with smart urban development, new services for e-society and rapidly growing shift to smart appliances requires trusted technology providers with proven track

Microsoft Partner

Gold Application Development Gold Intelligent Systems Gold Data Analytics Gold Data Platform Gold Datacenter Silver Cloud Platform

record." tells **Esa Tervo**, CEO at **Neoxen Systems**. "Ensuring that our solutions meet the highest compliance levels is part of our long term strategy. High security, safety and compliance are the cornerstones of the solutions that fulfill the demanding requirements of our customers. Therefore reaching the highest gold level also in Datacenter Competency is an important milestone both for our customers and us. This new achievement provides strong evidence of our commitment to the technologies chosen by our customers in private and public sectors. Triple-D certified Neoxen platform spiced with *Intelligent Systems* Gold Competency is a solid foundation as we are enabling *Enterprise Mobility* and incorporating intelligent *Machine Learning* technologies into solutions portfolio."

"As specialists in hybrid and public clouds we have been delivering integrated cloud solutions to customers for many years. Most of the customers are in hybrid model and are now taking more and more advantage of the benefits in the public cloud. <u>Microsoft Azure</u> has been a natural choice for our customers." **Esa Tervo** continues. "We design, implement and operate virtual datacenters in Azure for our customers running variety of our enterprise level information and learning management solutions. Most of them are integrated with private clouds and secure Enterprise Mobility is becoming a key requirement. Full compliance is a must when building these next generation solutions. It is all about transparent and secure information access. With any device. From anywhere. This is our mission, and this is what we deliver with our solutions. The certifications prove the level of our commitment."

Microsoft Azure is the only cloud platform named a leader in Gartner Magic Quadrants for IaaS, Application PaaS, and Cloud Storage. Azure is an open and flexible cloud platform that enables to quickly build, deploy, and manage applications across a global network of Microsoft-managed datacenters. Today over 57% of Fortune 500 companies are using Azure and the growth rate is impressive with 90,000 new Azure customer subscriptions every month.



Neoxen Systems *is an established Finnish 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.

The company is headquartered in Turku downtown, the "Silicon Valley" of Southwest Finland.

More Information: Esa Tervo CEO esa.tervo@neoxen.com

Neoxen Systems Maariankatu 4 C FIN-20100 TURKU, Finland Tel. +358 2 3619 2883 www.neoxen.com www.elearning-fi.com



Gold Application Development Gold Intelligent Systems Gold Data Analytics Gold Data Platform Gold Datacenter Silver Cloud Platform



In cooperation with Digile Digital Services – <u>ADECO Project</u>

