

# Veryx Technologies is the new Net-O2 Technologies

## Description

*December 01, 2010* -- Net-O2 Technologies ([www.net-o2.com](http://www.net-o2.com)) Today Announced That It Is Rebranding Itself As Veryx Technologies ([www.veryxtech.com](http://www.veryxtech.com)), In Order To Better Identify Its Core Focus, Capabilities And Solution Offerings In Network Software Testing, Verification And Associated Measurement.

Veryx Will Henceforth Market All Of Its Products And Customer Focused Solutions Under The Veryx Brand Name. Net-O2 Attest Will Henceforth Be Veryx Attest. Veryx Will Continue To Offer The Same, Best-In-Class, Products, Solutions And Customer Support As Before.

“Over The Past Eight Years, Net-O2 Has Established Itself As A Trusted Provider Of Testing And Verification Solutions To A Broad Group Of Global Communications Companies. With A Focused Approach On Communications Testing, We Have Over The Years Pioneered A Number Of Innovations – Our Flagship Attest Automated Test Platform Incorporates A Number Of Industry First Capabilities In Efficient Testing And Measurement. Veryx Will Now Continue To Provide High Quality Flexible Industry First Solutions” Said David Charlu, Ceo Of Net-O2 Technologies.

This Transition Will Begin Immediately And Will Be Concluded In 3 Months Timeframe Without Any Disruption To Customer Support Activity.

### About Veryx Technologies

Veryx Technologies ([www.veryxtech.com](http://www.veryxtech.com)) Provides Innovative Testing, Automation, Development And Monitoring Solutions For Network Service Providers, Cloud Service Providers, Data Centers, Enterprise It And Network Equipment Vendors. Leading Service Providers And Equipment Vendors Rely On Veryx Solutions For Network Testing, Performance Monitoring And Equipment Testing Applications For Technologies Such As Carrier Ethernet, Ip, Cloud, Sdn, Nfv And Smart Networks.

### Contact Us:

*Veryx Technologies Inc.*

*Usa: +1-408-850-1247*

*International: +44-20337-18691*

Email: [Info@Veryxtech.com](mailto:Info@Veryxtech.com)