

# Veryx introduces SAMTEST service activation and diagnostics solution for Service Providers

## Description

**Philadelphia, Pa, May 22, 2013** - Veryx Technologies ([www.veryxtech.com](http://www.veryxtech.com)) Announced The Availability Of Samtest Service Activation And Diagnostics Solution.

Often Carrier Ethernet Service Providers Rely On Either Itu-T Y.1564 Or Rfc2544 Tests, To Check Network Integrity Before Service Turn-Up. Samtest Provides A Comprehensive Combination Of Automated Pre-Built Tests That Cover Itu Y.1564, Mef Ce 2.0 And Other Proprietary Tests For Quick And Thorough Verification Of Circuits Before Turn-Up. Thus, Service Providers Can Be Confident Of The Integrity Of Their Networks With Samtest.

"Experience Shows That There Are A Number Of Other Problems That Could Potentially Lie Undiscovered Until Customers Start Using The Network", Said David Charlu, Ceo Of Veryx Technologies. "Samtest Is A Comprehensive Carrier Ethernet Service Activation And Diagnostics Solution That Enables Faster Roll-Out Of Highly Stable Carrier Ethernet Network Services", He Added.

Samtest Service Activation And Diagnostic Solution Includes Samtest Controller And A Set Of Veryx Test Probes. The Samtest Controller Is Centrally Located And Co-Ordinates With Veryx Test Probes To Initiate Tests, Gather Statistics And Generate Reports. Veryx Test Probes Can Generate Ethernet Traffic Of Up To 10G, To Enable Active Testing Of Service Attributes And Slas As Initiated By The Samtest Controller.

## About Veryx Technologies

Veryx Technologies ([www.veryxtech.com](http://www.veryxtech.com)) Is An Innovative Enterprise Providing Solutions That Enable Companies Significantly Reduce Their Testing Related Investments, While Simultaneously Enhancing The Product Quality And Efficiency Of Testing. Veryx Offers Flexible Cost-Effective Products, Solutions And Services For Testing Applications In Access, Carrier Ethernet, Data Center, Edge, Enterprise, Industrial Networking, Network Virtualization, Software Defined Networking And Security.

*For More Information, Contact:*

*Veryx Technologies Inc.*

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

*Email: [info@veryxtech.com](mailto:info@veryxtech.com)*