

Veryx Is Leading The Way In Wholesale Interconnect Verification, Virtualized Testing And Lso

Description

Veryx Is Leading The Way In Wholesale Interconnect Verification, Virtualized Testing And Lso

- Veryx VNF-based testing and LSO demonstration being showcased as part GEN 15 Proof-of-Concept Zone along with WebNMS and Omnitron
- Latest wholesale interconnect testing being showcased as part of the MEF EIP Project

Dallas, November 16, 2015 – Veryx Technologies (www.veryxtech.com) Announces A New Series Of Features Added To Their Flagship Samtest Product Line, Including Industry’s Most Comprehensive Vnf Based Test Probe, North-Bound Integration With Third Party Management Systems Aligned To Mef Lso, And The Latest Test Suites For Wholesale Interconnect Testing.

“Veryx Has Been An Important Contributor At The Mef In The Areas Of Service Activation Testing (Sat), Lifecycle Service Orchestration (Lso) And Ethernet Interconnect Points (Eip)”, Said Isabelle Morency, Vp Engineering At Veryx Technologies. “The Series Of New Features Available In Samtest Are A Result Of This Forward Looking Work, As Well As Long Trials With Leading European And Us Based Service Providers. Veryx Is Now Geared Up To Offers These Solutions Off-The-Shelf”, She Added.

With Increasing Competition, Service Providers Are Looking To Reduce Costs And At The Same Time Speed Up Their Service Delivery Without Compromising On Quality. Aligning To Mef’s Third Network Initiative To Deliver Agile, Assured And Orchestrated Services – Vnf Based, Comprehensive Testing And Monitoring Solutions, Readily Integrable With Third Party Orchestration Systems, Have Become Essential.

Veryx Samtest Is The Most Comprehensive, Centrally Managed Solution In The Market To Cover L2-L7 Testing On Virtual Probes (Vnf Based Test Probes). Samtest Includes Over 1500 Fully Automated Test Cases Based On Mef Ce 2.0 Service Design, Mef 48 And Y.1564 Service Activation. It Also Supports Y.1731, Udp Echo And Twamp Service Monitoring, Rfc 6349 Based Stateful Tcp Benchmarking And Various Application Based Benchmarking Tests Such As Voip And Http.

Veryx Samtest Virtual Probes Can Be Deployed On Virtualized Or Bare Metal Servers, In Third Party Network Elements Supporting Virtualization And Can Be Easily Integrated With Third-Party Orchestration Systems, Fulfilling The Service Assurance Part Of Lso.

Veryx's Latest Innovations, Including Vnf Testing And Orchestration Will Be Demonstrated As Part Of The Gen 15 Poc Along With Its Partners Webnms, Omnitron And Kulcloud At The Mef Interconnect Zone Part Of The Eip Project And At The Mef Gen15 Booth #718, Dallas, Texas, November 16-19.

About Veryx Technologies

Veryx Technologies Is The Leader In Nfv And Carrier Ethernet Testing Offering A Comprehensive Range Of Test Solutions To Enhance Quality Of Service. Veryx Samtest Is The Recipient Of The [2015 Internet Telephony Nfv Pioneer Award](#) And [The Frost & Sullivan 2014 Global Award For Customer Value Leadership In Carrier Ethernet Testing](#).

Veryx Provides Innovative Testing, Automation 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.

Veryx Has Been Named By Gartner As '[Global Cool Vendor 2014 In Communication Service Provider Infrastructure](#)' And '[Cool Vendor 2014 Asia Pacific Across Industry Categories](#)'.

Contact Veryx:

Mr. John Herman
Veryx Technologies Inc. Usa
+1-508-987-2210
Info@Veryxtech.com
www.veryxtech.com