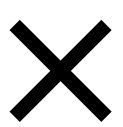
## Veryx optimizes its SDN solutions for Intel platforms

## Description

Veryx Joins Intel® Network Builders Program

**Fremont, Ca, Us** Veryx Technologies, An Innovative Provider Of Visibility, Test And Measurement Solutions For Cloud, Nfv And Sdn, Announced That It Has Been Accepted As An Ecosystem Partner In The Intel® Network Builders Program For Its Samtest Product Line.



Selvaraj Balasubramanian, Vp Products, Veryx Technologies Stated That "Veryx Is Well Positioned To Contribute In Accelerating Transformation Of Telecom And Datacenter Networks Through Its Partnership With Other Intel Network Builder Partners And A Growing Network Of End User Members. We Are Glad To Be Positioned Along With Leading Technology, Software And Infrastructure Vendors Who Are Developing Cloud, Nfv And Sdn Solutions. "

Veryx Samtest Delivers Active Testing, Monitoring And Visibility Across For Ip And Carrier Ethernet Networks. The Solution Can Be Utilized Across The Service Life Cycle Including Pre-Deployment Validation, On Demand Diagnostics, Performance Monitoring And Inter-Vnf Visibility In Virtual Environments.

Samtest Is Aligned With The Etsi Mano Architecture And Thus Enables Service Providers To Perform Service Assurance Testing Without Much Of Integration Effort.

## **About Veryx Technologies**

Veryx Technologies (<u>Www.veryxtech.com</u>) Is An Innovative Enterprise Providing Solutions That Enable Companies Significantly Reduce Testing Related Investments, While Simultaneously Enhancing Product Quality And Testing Efficiency. Veryx Is A Leading Provider Of Testing And Service Assurance Solutions For Carrier Ethernet Applications. Veryx Also Offers Flexible Cost-Effective Products And Services For Testing Applications In Access, Cloud And Data Center, Edge, Enterprise, Industrial Networking, Network Functions Virtualization And Software Defined Networking.

For More Information, Contact:

Veryx Technologies Inc. Phone: +1-408-850-1247 Email: <a href="Info@Veryxtech.com">Info@Veryxtech.com</a>