

Veryx adds SDN capabilities to its portfolio

Description

Philadelphia, Pa, April 24, 2013 - Veryx Technologies (www.veryxtech.com) Announces The Addition Of Sdn Capabilities To Its Portfolio.

The Open Networking Foundation (Onf) Has Been Spearheading A Broad Industry Effort To Define And Advance Software Defined Networking (Sdn), In Order To Overcome The Limitations That Carriers And Enterprises Face In Meeting The Explosive Demand For Mobility And Bandwidth In The Next Generation Of Networks.

"The Sdn Architecture Provides A New Architecture For Building Of Highly Scalable, Flexible Networks That Readily Adapt To Changing Business Needs", Said David Charlu, Ceo Of Veryx Technologies. "This Mandates That The Providers Of Such Solutions Perform Specialized Testing To Ensure That The Network Is Delivering To The Expectations Of New Networking Model" He Added.

Veryx's Team Of Experts Use Proven Methodologies And Tools To Help Its Customers Achieve Their Objectives Including Minimizing Cost Of Ownership, Accelerating Time-To-Market, Sustaining Competitive Advantage, Ensuring Product Quality And Optimizing Resource Utilization.

Veryx's Expertise In Sdn Area Includes Both Development And Testing Aspects Pertaining To Forwarding Plane, Control Plane And Applications.

About Veryx Technologies

Veryx Technologies (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