

Veryx establishes Technology Center in the United States

Description

Philadelphia, Pa - July 15, 2011 - Veryx Technologies Today Announces The Opening Of Its First Technology Center In The Usa. The New Technology Center Includes A Full-Fledged Network Testing Laboratory To Enable Network Equipment Providers To Verify Their Implementations. Telecom Vendors Can Now Take Advantage Of Veryx's Products And Test Infrastructure To Reduce Their Testing Timelines. As With All Of Our Offerings, The Lab Services Will Be Available In Fully Customer Designable Configurations.

"The Opening Of The Veryx Technology Center In Conjunction With Our Recently Opened Us West Coast Office, Demonstrates Our Growing Commitment To The Market And Our Striving To Support Customer Requirements More Effectively." Said David Charlu, Ceo Veryx Technologies. "I Am Confident That Our Customers And Partners Will Welcome This Initiative And Leverage The New Capabilities That Veryx Can Now Offer To Them."

The Technology Center Is An Effective Leverage Of Veryx's Communications Domain Knowledge And Readily Available Test Expertise To The Benefit Of Our Customers. The Laboratory Has Been Fully Implemented With The First Client Testing Commitment Just Getting Completed. Further Details On The Center And The Testing Laboratory, Its Capabilities And Availability May Be Obtained By Contacting Anup Kartha At Veryx Inc., Anup.kartha@Veryxtech.com Or 408-850-1247.

About Veryx Technologies

Veryx Technologies (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