

# Veryx Technologies announces Time synchronization testing services

## Description

**Philadelphia, Pa, January 9, 2013** - Veryx Technologies ([www.veryxtech.com](http://www.veryxtech.com)) Announced Verification Capabilities For Time Synchronization - A Key Requirement For The New Generation Of Ethernet Based Networks For Supporting Lte/4G, Industrial Networks, Entertainment Etc.

With The Transport Of All Telecommunication Services Over Unified And Packet Switched Platforms, Telecommunication Networks Are Evolving Into Converged Packed Switched Networks. Ethernet Is Now Gaining Prominence In The Converged Network Scenario And Playing A Crucial Role In Access, Aggregation And Metro Networks. The Key Pre-Requisite For Completing This Evolution Is The Ability To Distribute Frequency And/Or Timing Information Which Is Required By Some Applications.

Two Of The Widely Deployed Methods Of Synchronization Are - 1588V2 (Precision Timing Protocol) And SyncE (Ethernet Synchronization Message Channel Protocol Frequency And Time Distribution). Veryx Can Verify These Implementations In Equipment Used For Mobile Backhaul, Industrial Networks And Ethernet Audio/Video Networks.

Veryx's Testing Solutions Are An Ideal Complement To The Effort Of Equipment Manufacturer Testing Teams' Efforts, Since Partnering With Veryx Technologies Results In Higher Roi, Efficiency And Flexibility.

## 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)*