

Veryx Enhances Samtest With Active Performance Monitoring For Virtual Probes

Description

Veryx Technologies (www.veryxtech.com) Has Enhanced Its Flagship Product Samtest With Improved Active Performance Monitoring Capabilities. Samtest Is Industry's First Mef 35.1 Aligned Monitoring Solution With The Capability Of Identifying Micro Bursts.

Samtest's Smart Diagnostics Along With Its Fault Isolation Capabilities, Equips The Service Provider To Isolate Faults That Caused The Violation Without The Need For Manual Intervention. Samtest Pro-actively Predicts Sla Violations That Are Bound To Occur In The Immediate Or Near Future.

Being A Vendor Independent Solution, Samtest Does Not Rely On Network Devices' Capabilities To Make Measurements Of Performance Parameters. This Ensures Better Reliability And Accuracy Of Samtest Measurements, By Determining Violations Easier And Pin-Pointing Root Causes With Better Granularity.

Samtest Provides A Solid Platform For Ce 2.0 Service Assurance And Is The Ideal Tool For Service Providers Considering The Evolution Towards The 'Third Network'. Samtest Supports Physical As Well As Virtual Reflectors And Initiators And Has The Ability To Perform Both L2 And L3 Monitoring. Also, With The Support For North Bound Apis, Samtest Enables Easy Integration To Oss.

About Veryx:

Veryx Technologies Is The Leader In Carrier Ethernet Testing Offering A Comprehensive Range Of Test Solutions To Enhance Quality Of Service.

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 Requirements For Technologies Such As Carrier Ethernet, Ip, Cloud, Sdn, Nfv And Smart Networks.