Veryx Technologies awarded 2015 INTERNET TELEPHONY NFV Pioneer Award

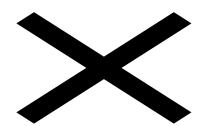
Description

Veryx Samtest – Nfv Recognized For Exceptional Innovation Towards Improving Network Function

Virtualization

Fremont, Ca, April 8, 2015 — <u>Veryx Technologies</u> Announced Today That <u>Tmc</u>, A Global Integrated

Media Company, Has Awarded Veryx Samtest - Nfv, A Comprehensive Nfv Performance Management Solution, As A Winner Of The 2015 Internet Telephony Nfv Pioneer Award. The Nfv Pioneer Award Honors The Products That Have Demonstrated Innovation, Unique Features, And Noteworthy Developments Toward Improving Network Function Virtualization.



"Samtest – Nfv Enables Service Providers Protect Their Investments And Maximize Operational Efficiency In Managing Performance, Across The Lifecycle Of Business Critical Ethernet Services Delivered Using Nfv, Cloud And Sdn Infrastructure. We Are Therefore Honored With This Recognition From Tmc." Said David Charlu, Ceo Of Veryx Technologies.

"Congratulations To **Veryx Technologies** For Receiving A 2015 Internet Telephony Nfv Pioneer Award," Said Rich Tehrani, Ceo, Tmc. **Samtest - Nfv** Has Demonstrated True Innovation And Is Leading The Way For Network Function Virtualization. I Look Forward To Continued Excellence From **Veryx Technologies** In 2015 And Beyond."

Veryx Samtest–Nfv Addresses Various Aspects Of Nfv Performance Management, Helping With Benchmarking Nfv Architecture In Lab, On-Field Pre-Deployment Verification, Nfv-Based Service Turn-Up Testing And Troubleshooting, Monitoring Of Services And Network Functions And On-Demand Diagnostics Of Live Deployment.

Veryx Samtest-Nfv Provides Flexibility Of Using Physical And Virtual Probes. Virtual Probes Are Easily Spun On Various Measurement Nodes Either Distributed (At Customer Premise) Or Centralized (At The Aggregation Node). Virtual Probes Not Only Reduce Capex And Truck-Roll, But Also Provide Flexibility To Easily Scale Up Or Scale Down The Test Topologies In Field.

Winners Of The Nfv Pioneer Award Will Be Published In The <u>April 2015 Issue</u> Of <u>Internet Telephony</u> <u>Magazine</u>.

About Veryx Technologies

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

For More Information, Please Visit Www.veryxtech.com.

About Internet Telephony Magazine

Internet Telephony Magazine Has Been The Ip Communications Authority Since 1998™. Beginning With The First Issue In February Of 1998, Internet Telephony Has Been Providing Unbiased Views Of The Complicated Converged Communications Space. Internet Telephony Offers Rich Content From Solutions-Focused Editorial Content To Reviews On Products And Services From Tmc Labs. Internet Telephony Magazine Reaches More Than 225,000 Readers, Including Pass-Along Readers. For More Information, Please Visit Www.itmag.com.

About Tmc

Tmc Is A Global, Integrated Media Company That Supports Clients' Goals By Building Communities In Print, Online, And Face To Face. Tmc Publishes Multiple Magazines Including <u>Cloud Computing</u>, <u>Iot Evolution</u>, <u>Customer</u>, And <u>Internet Telephony</u>. Tmcnet Is The Leading Source Of News And Articles For The Communications And Technology Industries, And Is Read By As Many As 1.5 Million Unique Visitors Monthly. Tmc Produces A Variety Of Trade Events, Including Itexpo, The World's Leading Business Technology Event, As Well As Industry Events: Asterisk World; Astricon; Channelvision (Cvx) Expo; Customer Experience (Cx) Hot Trends Symposium; Devcon5 - Html5 & Mobile App Developer Conference; Iot Evolution Conference & Expo; Smartvoice Conference; Software Telco Congress; Super Wi-Fi Summit - The Global Spectrum Sharing And Tv White Space Event; Sip Trunking, Unified

Communications & Webrtc Seminars; Wearable Tech Conference & Expo; Fitness And Sports Wearable Technology (Fast) Expo, Webrtc Conference & Expo; And More.

For More Information About Tmc, Visit <u>Www.tmcnet.com</u>.

Veryx Technologies Contact

Anup Kartha +1-408-396-8139

anup.kartha@veryxtech.com

TMC Contact

Rebecca Conyngham Marketing Manager 203-852-6800, ext. 287

rconyngham@tmcnet.com