Veryx chosen for Intel[®] Network Builders Winners' Circle 2021

Description

Veryx Technologies Is Proud To Be Recognized As A Member Of The <u>Intel® Network Builders Annual</u> <u>Winners' Circle Awards</u>, A Program That Celebrates Outstanding Innovation And Business Acumen That Members Of The Ecosystem Are Bringing To The Networking Industry.

"We Are Thrilled To Be Selected To The Intel® Network Builders Winners' Circle For The Fourth Time In A Row", Said Selvaraj Balasubramanian, Vice President – Products, Veryx Technologies. "We Are Glad That Veryx Has Been Recognized For Its Contribution To The Acceleration Of 5G, Edge And Virtual Network Transformation, And For Working Closely With Intel And Its Intel Network Builders Ecosystem."

"Each Year, The Intel Network Builders Program Recognizes Industry Leaders Driving The Next Wave Of Industry Standards. This Year Was No Different, And I Am Excited To Continue On The Path Of Innovation Alongside Our Partners", Said Keate Despain, Intel Network Builders Program Director.

Veryx Has Developed A Number Of Software-Based Probes Based On Intel X86 Platforms, Which Are Integrated Into Its Products For Visibility, Testing And Diagnostics In Legacy Ip Networks As Well As In 5G And Edge Computing Networks That Leverage Nfv And Sdn. They Could Be Used For Active And Passive Performance Monitoring, As Well As For Benchmarking Of A Virtualized Network (In Private And Public Cloud Environments) And Verification Of Production Networks.

About Veryx Technologies

Founded In 2002, Veryx Technologies (<u>Www.veryxtech.com</u>) Is A Provider Of Innovative Visibility, Security And Testing Solutions For Enterprises, Cloud Service Providers, Network Service Providers, And Network Equipment Vendors. Veryx Products And Solutions Have Been Well Recognized In The Industry With Numerous Customer Successes And Awards.

About Intel Network Builders

Intel Network Builders Is An Ecosystem Of Independent Software Vendors (Isvs), Operating System Vendors (Osvs), Original Equipment Manufacturers (Oems), Telecom Equipment Manufacturers (Tems), System Integrators (Sis), Enterprises, And Service Providers Coming Together To Accelerate The Adoption Of Network Functions Virtualization (Nfv)-Based And Software-Defined Networking (Sdn)-

Based Solutions In Telecom Networks And In Public, Private, And Hybrid Clouds. The Intel Network Builders Program Connects Service Providers And Enterprises With The Infrastructure, Software, And Technology Vendors That Are Driving New Solutions To The Market. Learn More At https://Networkbuilders.intel.com.