

VeEX® Receives Frost & Sullivan's Prestigious Global Fiber Optic Test Equipment Market Award

Fremont, Calif., March 12, 2019 - VeEX Inc., a global leader in innovative test and measurement solutions for next-generation networks, is the proud recipient of Frost & Sullivan's 2019 Global Competitive Strategy, Innovation and Leadership Award in the fiber optic test equipment market. Frost & Sullivan evaluated key criteria in this market sector, such as customer penetration and price/performance, the same benchmarks that resulted in VeEX receiving the Global Ethernet Price/Performance Value Leadership Award as announced a week prior. By winning these two awards, VeEX continues to prove and assert its dominance in Ethernet and fiber technologies, both key in enabling broadband access.

VeEX's vast technical experience and reputable heritage in the test and measurement market are highly evident and showcased across its fiber optic products. Proactive product marketing, coupled with responsive engineering resources, have set new price/performance benchmarks that make its products more complete, flexible, and accessible. VeEX's fiber test products play a pivotal role in enabling an ultrafast, connected fiber future as fiber is key to building powerful, reliable, and fast networks and services that connect homes, businesses, and communities to economic opportunities and better living. To this extent, VeEX enriched its fiber portfolio to include state-of-the-art remote fiber test systems, which can be used for xPON/FTTx construction or monitoring critical high-speed communication links.

"VeEX takes a strong position in the market by providing a spectrum of high-performance solutions optimized for today's optical fiber networks. Notably, the company provides remarkable solutions for cloud management and test result analysis with its Fiberizer™ applications," said Prem Shanmugam, Program Manager of Measurement and Instrumentation, Frost & Sullivan.

"Our fiber optic products are heavily inspired by new technologies and the associated test applications our global customer base encounters," said Mike Venter, VP Product Development, Fiber Optics for VeEX Inc. "Developing intuitive, feature-rich and budget-conscious instruments that efficiently address the complex test challenges service providers and contractors face deploying, installing and verifying emerging fiber centric networks and services will continue to be at the center of our design criteria and objectives. We sincerely appreciate Frost & Sullivan's extensive research into the fiber test equipment marketplace, and we thank their respected analysts for recognizing VeEX as an industry leader in terms of fiber technology and innovation," Venter continued.

A comprehensive lineup of VeEX's fiber optic test solutions will be on display at the **FTTH Conference 2019, Booth #B41** in Amsterdam, the Netherlands, on March 12-14, 2019.

About VeEX

VeEX Inc., an innovative, customer-focused communications test and measurement company, develops next-generation test and monitoring solutions for telecommunication networks and services. With a blend of advanced technologies and vast technical expertise, VeEX has developed products that diligently address all

stages of network deployment, maintenance, and field service turn-up and integrate service verification features across DSL, fiber optics, CATV/DOCSIS, mobile backhaul and fronthaul (CPRI/OBSAI), next-generation transport network, fiber channel, carrier and metro Ethernet technologies, WLAN, and synchronization. Learn more about VeEX at www.veexinc.com.