Positron Access Solutions Receives 4 Diamond Rating in 2022 Diamond Technology Reviews

Montreal, QC September 9, 2022 – Positron Access Solutions announced today that its market-leading G.hn Access Multiplexer (GAM) was recognized as one of the top products available for the cable industry by the 2022 Broadband Technology Report’s Diamond Technology Reviews.

Positron Access Solutions received the Honoree Score of 4 Diamonds

“On behalf of the Broadband Technology Report’s 2022 Diamond Technology Reviews, I would like to congratulate Positron Access Solutions on their 4 Diamonds honoree status,” said Broadband Technology Report's Editorial Director, Stephen Hardy. “This program recognizes and rewards the top products and solutions available to the broadband cable industry.”

The GAM enables operators to seamlessly extend fiber XGSPON symmetrical Gigabit services and subscriber definitions to subscribers in brownfield buildings virtually over the existing in-building coax or telco pair infrastructure (looks like PON). The GAM enables the fastest time to service at the lowest cost in residential (MDU), multi-tenant (MTU) and hospitality buildings.

About Broadband Technology Report
Broadband Technology Report’s editorial mission is simple: We cover the latest tools, techniques and approaches that broadband pros must know about as they face the many challenges in today’s hyper-competitive environment. If it is important to cable engineers and technology pros, it’s important to BTR. Through our continuously updated website and various weekly e-newsletters, BTR offers a comprehensive overview of the newest products and solutions. BTR also provides a platform for the top engineering experts. These pros use that platform to present invaluable commentary on network reliability, adaptive bitrate streaming, fleet management, cellular back haul, commercial services and a long list of other issues that, cumulatively, spell success or failure for operators.

Our Diamond Technology Reviews is the industry’s most prestigious product review program. This recognition program is a much-coveted platform for entrants and judges alike. Vendors submit applications and have their products, software or solutions reviewed by an independent and elite team of technical experts. The reviews are announced in the fall and will be showcased prominently throughout SCTE’s Cable-Tec event.

About Positron Access Solutions
Positron Access carrier grade telecommunications products increase the bandwidth delivered and the distance that it can be delivered to subscribers within the core access network and within residential and multi-tenant building using existing wiring infrastructure. Positron’s GAM enables service providers to deliver full featured non-blocking symmetrical Gigabit services in buildings without in-building fiber wiring in hours without construction disruption, amplifiers or in building infrastructure changes or license fees at 20-25 % of the cost of extending fiber. For more information on Positron Access please visit: www.positronaccess.com