For Immediate Release

Positron Access Solutions Enables Gigabit Services in Older MDU’s in Hours Over the In-Building Wiring With Zero Touch Provisioning

Montreal, Quebec – (May 28, 2020) – Positron has been helping rural subscribers get significantly more bandwidth and is now doing the same for underserved Multi-Dwelling Unit (MDU) subscribers. The availability of secure high speed internet is more critical than ever and is not going to change in the foreseeable future. The inability to receive very high-speed Internet access occurs even in the most densely populated metropolitan areas with fiber bypassing residential, commercial and multipurpose buildings.

Operators and ISPs can now extend fiber or fixed wireless services to older buildings and distribute their Gigabit services to any door by installing a Positron G.hn Gigabit Access Multiplexer (GAM) in the wiring closet. The GAM installs and activates in hours bringing Gigabit to each unit over the existing in-building telephone pairs or coax cable. The GAM is compatible with all residential gateways and with GPON, fiber and fixed wireless access networks.

The GAM provides a competitive advantage to Operators and ISPs. The installed activated cost of the GAM is less than 30% of the cost of installing fiber in the building. There is no cost for ‘passed homes’ and the scalability of the GAM makes it very cost effective even if with low starting subscriber take rates. The GAM provides the fastest time to revenues and an expanded MDU service base.

“Zero-Touch Provisioning and subscriber self-installation ensures there is no need for installers to enter the units, enabling tele-working and remote education for everyone in this new era of connectivity,” says Pierre Trudeau, President and CTO of Positron Access. “Our customers use the GAM in MDUs, MTUs, hotels, campuses, townhouses, garden homes, shopping centers and care facilities to deliver Internet services to those that need it the most.”

Positron’s free “Try and Buy” program is available to qualified Operators and ISPs. If you are not completely satisfied, simply return it to us.

https://www[positronaccess.com/GAM_Try_And_Buy.php

About Positron Access Solutions
Positron Access Solutions specializes in carrier-grade telecommunications products that increase the bandwidth and the distance at which it can be delivered to subscribers on copper pairs within the operator access network and within residential and office building using the existing in-building wiring. Positron’s G.hn Gigabit Access Multiplexor (GAM) provides managed non-blocking symmetrical real time Gigabit bandwidth in MDU/MTU’s of any size over copper pairs or coax to each subscriber.

To learn more about Positron Access Solutions, please visit: www.positronaccess.com

For more information, please contact:
Sandra Cohen
Director of Marketing
Phone: 514-345-2239
scohen@positronaccess.com