



For Immediate Release

Positron Access Solution to Exhibit at the NTCA Rural Telecom Industry Meeting and Expo February 2-5, 2014

Corona, CALIFORNIA, January 30, 2014 - Positron Access, the pioneer in delivering DMT based Ethernet over Bonded Copper solutions will be exhibiting at the 2014 NTCA Rural Telecom Industry Meeting and EXPO on February 2-5, 2014 in San Antonio, Texas.

The growing demand in rural America for streaming video services such as Netflix, VUDU and Hulu, significantly contribute to exhausting bandwidth demands on T1-fed DSLAM's across the USA where fiber deployment is cost prohibitive. With Positron Access, Rural Telephone companies across the USA are able to address this bandwidth shortage by repurposing the T1 copper pairs. When using the Positron Access FlexStream solution with DMT + MIMO, the copper capacity of their rural DSLAM's increases 7 to 10 fold while eliminating the use of Repeater Cards and Repeater Housings along the route.

Please visit us at booth #210-212 to discover how the Positron Access Ethernet over Bonded Copper DSLAM backhaul solutions significantly expands your backhaul capacity to meet the bandwidth needs of today's enhanced broadband DSL standards. While visiting our booth, you will be able to learn about Positron's comprehensive and widely deployed portfolio of DSLAM out to 50,000 feet and beyond. You will also learn about Metro Ethernet solutions with the Positron Access FlexStream 800 VDSL2 solution portfolio designed and deployed for the ultimate in high-bandwidth Ethernet Business Services. Positron products provide full management visibility, extensive performance metrics for monitoring, reporting and troubleshooting of bonded spans to demonstrate compliance to Service Layer Agreement guarantees.

About Positron Access Solutions

Positron Access is a worldwide leader in multi-pair Copper Bonded DMT solutions for the most demanding Carrier applications, including DSLAM and Mobile Backhaul, Metro Ethernet and Access Aggregation. Positron Access was first to deliver an 8-pair bonded VDSL2 solution supporting Vectoring and compliant with the ITU G.991.2 recommendation. Positron Access pioneered advanced noise cancellation with its patented MIMO technology, significantly increasing achievable rates and reaches compared to other EFM solutions. Founded in 1970 and a member of the Metro Ethernet Forum, Positron develops and manufactures telecommunications equipment including Carrier-class Bonded Copper solutions and optical transmission equipment for SONET/SDH and packet based networks.
www.positronaccess.com

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