



## **Accedian Networks Provides T-Mobile Poland with V-NID™ Performance Monitoring Solution for End-to-End Mobile Backhaul Network Visibility**

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To stay competitive, mobile operators need tools to assure reliable Quality of Service (QoS), which requires seamless core-to-edge, multi-domain traffic monitoring coverage. A year ago, while expanding its footprint in Eastern Europe, T-Mobile's regional division T-Mobile Polska (T-Mobile Poland) found that nationwide backhaul network performance visibility was easier said than done.

Accedian's V-NID™ Performance Platform proved to be the ideal solution for T-Mobile Poland, giving them tools to accurately diagnose and resolve QoS issues like increased latency and call drops, and to strategically plan capacity expansion. With this solution, the operator can establish a complete view of network performance over their national footprint.

"We are very happy with results of the Accedian performance monitoring solution," said Maciej Rozowicz, Transmission Access and Aggregation Section Manager at T-Mobile Poland. "Their solution gives us a complete view of network performance and met all our objectives."

With the resulting network intelligence brought by the V-NID platform, T-Mobile Poland can efficiently identify the origins of any issues that arise, quickly resolve them, and be truly proactive with operations and maintenance (OAM). Their nearly 16 millions clients now enjoy optimized service reliability, quality and performance.

"We were pleased T-Mobile Poland selected our V-NID solution and that our real-time performance assurance technology helped them achieve their network performance improvement goals in Poland," said Henrik Nydell, V-NID Product Manager, Accedian Networks. "Accedian believes a solution isn't complete without close collaboration with our customers and partners. Seeing our network-wide metrics flowing into the T-Mobile reporting platform confirmed the success of our teamwork."

T-Mobile's integrator, AM Technologies Poland, helped the operator select the V-NID performance assurance solution and performed the installation, configuration, testing and implementation nationwide within a year--faster than expected.

“This was a complicated project, because it was for the whole network,” said Władysław Misztal, Telecom Sales Manager, AM Technologies Poland. “But, with good communication and cooperation between T-Mobile, AM Technologies, and Accedian Networks, it turned out to be an easy and relatively fast implementation compared with other projects of similar size.”

### **About Accedian Networks**

Accedian Networks® is the Performance Assurance Solution Specialist for mobile backhaul & small cells, business services and service provider SDN. Open, multi-vendor interoperable and programmable solutions go beyond standard--based performance assurance to deliver Network State+™, the most complete view of network health.

Automated service activation testing and real--time performance monitoring feature unrivalled precision and granularity, while H--QoS traffic conditioning optimizes service performance. Since 2005 Accedian has delivered 200,000+ globally--installed platforms, including 100,000+ assured cell sites. [Accedian.com](http://Accedian.com).

### **About AM Technologies Poland**

AM Technologies is an authorized distributor in Poland of Accedian Networks and other leading manufacturers and vendors of the measurement equipment and systems, as well as an integrator of measurement systems. The company was established in 1999 and specializes in delivery of appliances, complete solutions and related software and services. It also provides know-how, technical support, trainings and maintenance services. In 2002 AM Technologies created own R&D department, which develops special, custom-made measurement software and solutions. <http://www.amt.pl/>