

Title: Voice quality monitoring breakthrough: full line rate performance for GB/s links

Publication: English

Date: 03 November 2009

## **Voice quality monitoring breakthrough: full line rate performance for GB/s links**

Hamburg, Germany – November 3, 2009

VOIPFUTURE proudly announces performance breakthrough in VoIP Monitoring solution. VOIPFUTURE's RTP Monitoring performance has been tested and certified by the highly respected EANTC certification lab.

Call connection quality is a key factor for customer retention and churn in today's NGN/IMS networks. Live traffic monitoring is essential for voice service assurance. Monitoring today's carrier Ethernet links requires full line rate processing capacity. VOIPFUTURE's Smart Monitoring Probes are the first to monitor multiple GB/s links at full line rate.

VOIPFUTURE's innovative voice quality evaluation technology provides precise information about individual in-call quality as well as network-wide service status. Unique detailed analysis and diagnostic information are available for service level monitoring, network performance optimization, VoIP troubleshooting and customer care management.

"VOIPFUTURE's innovative evaluation algorithm together with superior performance was the winning factor for our carrier projects," said Jan Bastian, VOIPFUTURE CEO. "Our solution helps uniquely to boost network performance and reduce churn."

VOIPFUTURE's carrier grade performance is certified by EANTC, a vendor-neutral test center providing realistic real-world customer test scenarios. Further details about the test procedures and results are available for download at [VOIPFUTURE](#) and [EANTC](#).

For more information about VOIPFUTURE and our solutions visit our website: [www.voipfuture.com](http://www.voipfuture.com).

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#### **About EANTC:**

The European Advanced Networking Test Center (EANTC) offers vendor-neutral consultancy and test facilities for network equipment manufacturers, service providers and enterprise customers. Primary business areas include interoperability, conformance, and performance testing for Carrier Ethernet, IP/MPLS, and Triple Play technologies and applications. EANTC is located in Berlin, Germany.

#### **About VOIPFUTURE:**

VOIPFUTURE is the leading provider of RTP Monitoring as a standard network solution. Live traffic RTP Monitoring provides insight into customer experience and network performance of voice services in IP networks.

VOIPFUTURE delivers leading edge technology to evaluate and monitor voice quality in Next Generation Networks. The products are characterized by performance, precision and vendor independence. These solutions offered to carriers, enterprises and system integrators open up a new dimension in the efficient operation of VoIP networks.

*Secure your VoIP future with VOIPFUTURE.*

VOIPFUTURE was founded early 2007 in Hamburg, Germany by former Siemens employees (spin-off) and is supported by Hasso Plattner Ventures.

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