

## Net.Audit

## PR - 25 words

Net. Audit is a universal system to set-up and verifies SLA by measuring end-to-end QoS of any IP network independently of the topology, architecture, vendors or operators.

## PR - 50 words

Net. Audit is a universal system to monitor SLA by means of the QoS and Channel Occupation at IP layer required to support applications such as VoIP, IPTV, Internet, or VoD properly. Service providers, enterprise and final users can also verify their SLA in terms of bandwidth profile and QoS defined by ITU-T rec. Y.1541

## **PR - 100 words**

Performance requirements are well-understood, however QoS contributors are often beyond the network service provider's control such us customer LAN, application gateways, terminals, hosts, and servers that now need to be addressed.

ALBEDO Net.Audit can verify customer-provider SLA measuring key performance and QoS parameters at any point of the network during a period of time equals to a day, week or month. Typical applications are:

- Network Certification, at IP layer and independently of the infrastructures.
- SLA compliance, of public IP accesses, Virtual Private Networks (VPNs), and Operators Internetworking.
- Multiplay Capability, telling about the ability of the network to support services such as VoIP, IPTV or critical data.
- QoS Evaluation, according to the international standards and identifying the potential degradation sources.

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