

Our main business is

- SLA monitoring systems
- traffic monitoring and analysis
- OSS for multiservice networks
- Network operations outsourcing
- System integration

Products:

1. [IP Quality Monitor \(IQM\)](#) - is a hardware-software system intended for measurement, monitoring and management of the IP quality parameters: IP packet loss, round-trip delay time, jitter (packet delay variations), available bandwidth (channel capacity)

. IQM takes into account different classes of service and zone structure of IP network. The IQM system could monitor the number of networks with various requirements for quality parameters. Quality monitoring policies can be applied individually to each test, or to zone-to-zone directions. In addition it is possible to deploy distributed monitoring with number of remote management domains.

2. [Network security solutions](#)

3. [Network monitoring solutions](#) .

4. [Network tomograph](#) . Multi-level network control system representing network state from different points of view: quality parameters, informational flows, devices and channels usage, network hardware state.