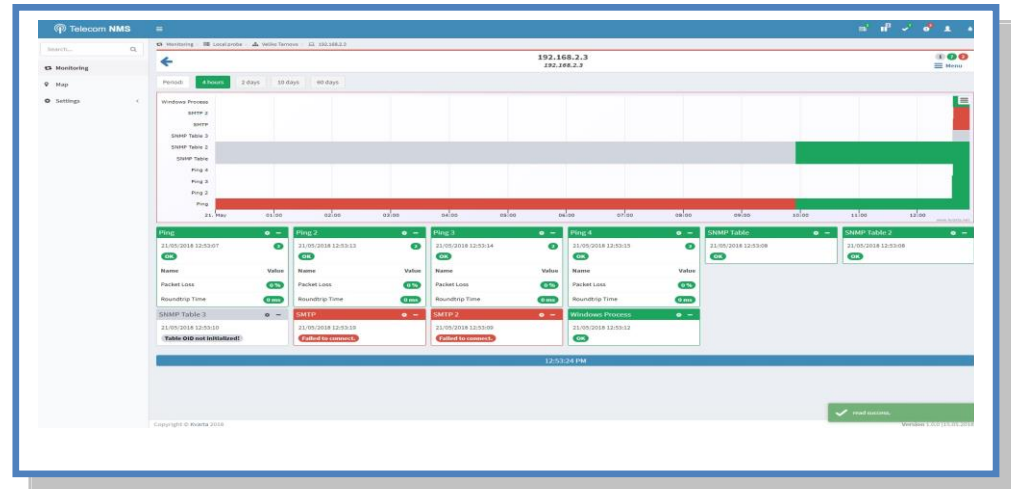


FEATURES

- 24/7 monitoring – of all your IP infrastructure
- Monitor everything – Windows, Linux, MacOS, VM, IoT and more
- Support protocols – SNMP, TCP, UDP, HTTP and more
- Supported devices – Switches, Routers, measurement equipments and more.
- Distributed monitoring – Monitor several networks in different locations and separated networks within your company using remote probe software
- E-mail and SMS notifications

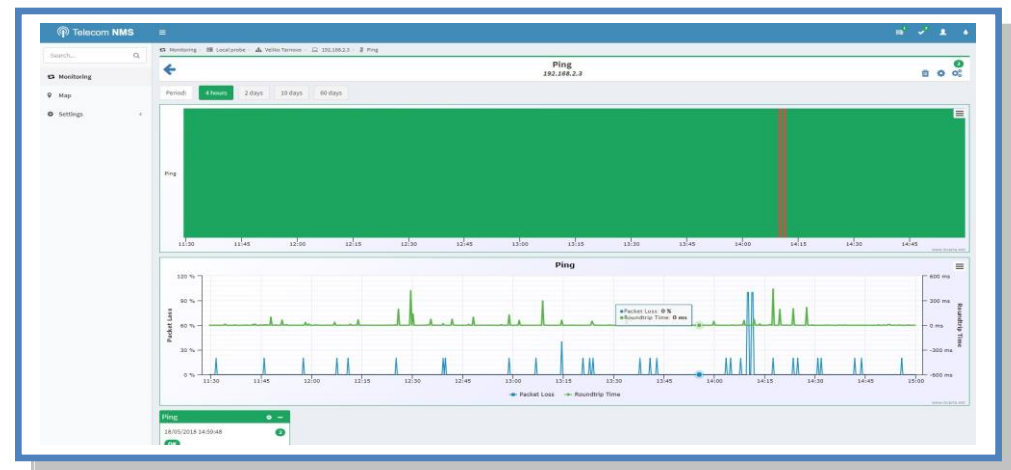
Kvarta is widely considered a reliable producer of radio and TV equipment. The Telecom NMS allows you to control any products in a single page application: a clear and concise graphical user interface helps you to keep track of your network performance. This guide explains how to integrate any monitoring equipment into Telecom NMS. For an overview of Telecom NMS’s functionality and for more detailed information, please visit www.kvarta.net.



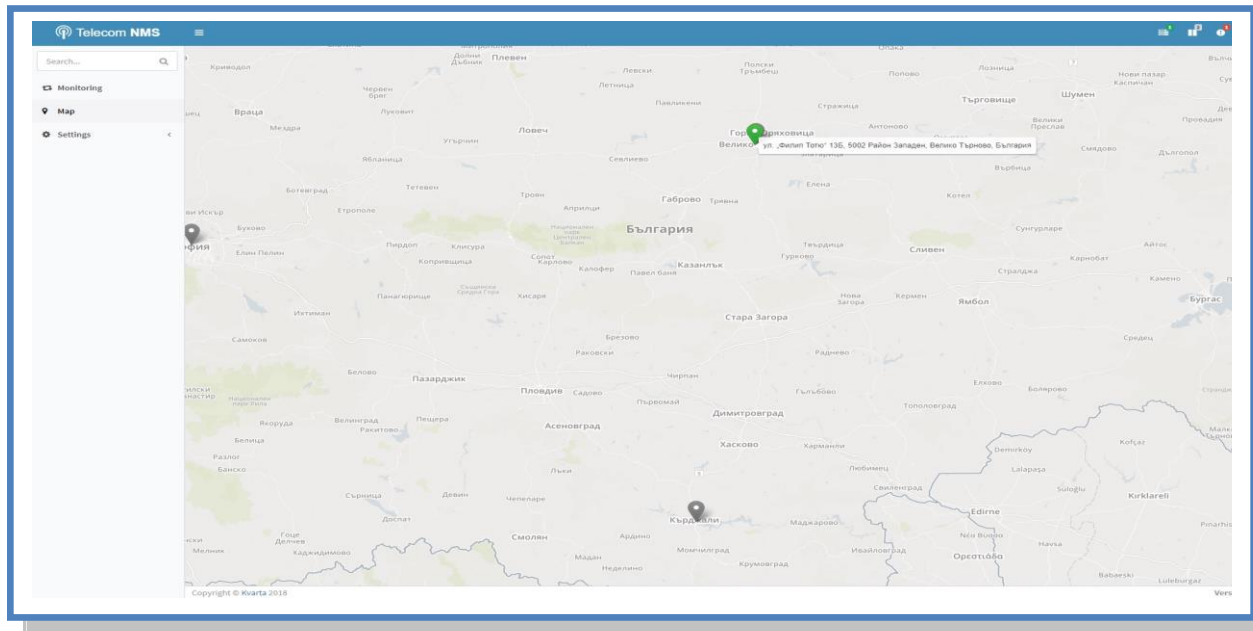
All sensors shown

Sensors ((Ⓢ))

- Ping
- SNMP Table
- SNMP OIDs
- Performance Counters
- HTTP
- FTP
- SNMP
- DNS
- SMTP
- SNMP Traps
- Resource Monitor
- Windows process



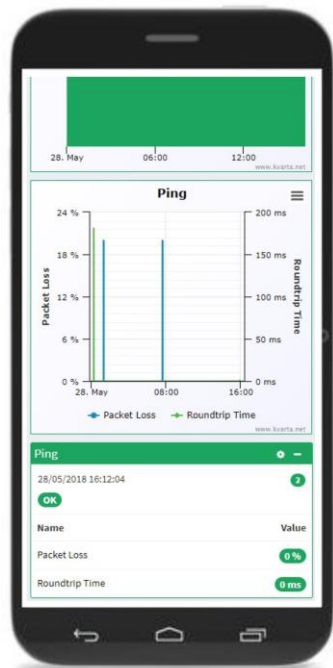
Single sensor measurements shown in chart



Multi location monitoring

Benefits:

- Monitor your entire IT infrastructure
- SNMP configuration and control for large broadcast networks
- View your network on a single page
- Multiple location monitoring
- Customizable web interface
- Easy to maintain
- Multi location monitoring
- Future proof – software updates



Responsive design view

- View your infrastructure anywhere, anytime using our responsive user friendly design
- Charts with value and status logs
- E-mails/SMS or SNMP notification upon any problem in your network
- Easy installation
- Easy configuration
- Measuring Quality of Service (QoS) and Voice over IP (VoIP) parameters
- System usage monitoring (for example, CPU loads, free memory, free disk space)
- Database performance and table values monitoring
- Cloud monitoring services
- Network device monitoring, bandwidth accounting
- Monitoring and alerting you to up and downtimes or slow servers
- Monitoring virtual servers
- Collecting system information for various hardware types

