



GWR Remote Management and Monitoring System represents an enterprise class application designed to provide central platform for management and monitoring of large groups of remote GWR units. The personnel of NOC (Network Operations Center) is now able to monitor all critical parameters of remote units, perform configuration, upgrade the firmware, analyze the system log, create statistical reports and much more.

Multiple security mechanisms are implemented in order to prevent unauthorized access to central platform and remote units. One NOC professional can be authorized to monitor and control one or more groups of remote units. Those groups are created and assigned by the enterprise administrator.

The system continuously monitors remote units and in case that one or more devices become unreachable, system alarms the administrator (group and/or enterprise). The administrator can select the desired type of alarm for those situations.

Configuration and upgrade of remote units is now a very easy task thanks to GWR Remote Management and Monitoring System. Group administrator can deploy desired configuration file or new firmware version to multiple units or groups of units at the same time. Over the air upgrade and configuration certainly significantly eliminates the costs of system maintenance.

Advance reporting tools allow the administrator to create custom reports and graphics related to device availability, performance and exceptions. Analyzing those reports and graphics can result in optimization of the complete system.

Features

- Automatic unit discovery
- Multilevel device grouping
- Configuration file Import/Export on one or more units (groups of units)
- Firmware upgrade on one or more units (groups of units)
- Detailed monitoring of remote units and custom alarm mechanism
- Remote command execution on one or more units (groups of units)
- Advanced reporting and statistics

Hardware requirements

- Pentium or AMD processor 2.0 GHz or faster
- 1 GB memory
- 2.0 GB hard disk space

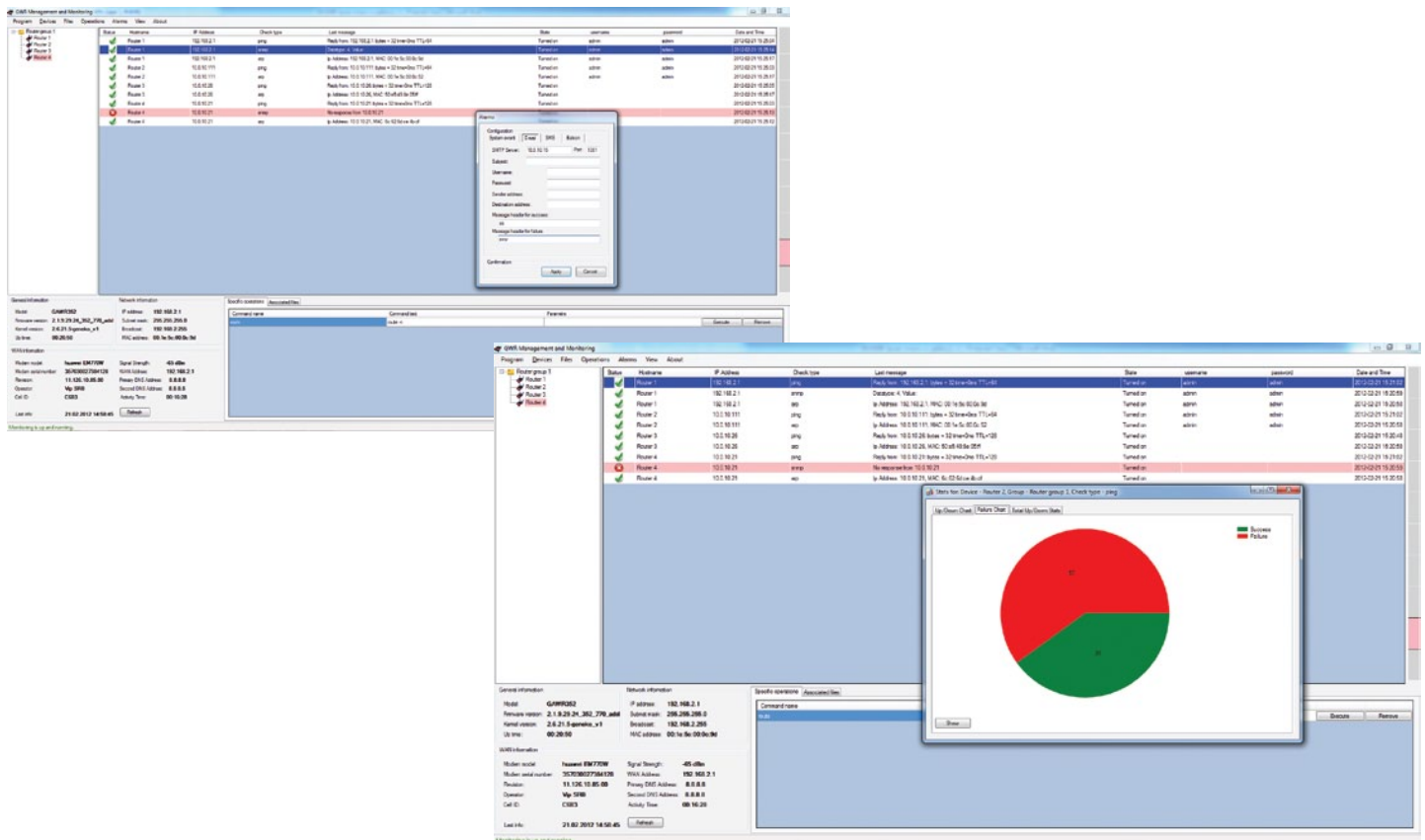
Software requirements

The following operating systems are supported:

- Microsoft® Windows® XP Professional
- Microsoft Windows Server® 2003 (at least 2 GB RAM recommended)
- Microsoft Windows Vista® (at least 2 GB RAM recommended)
- Microsoft Windows 7® (at least 2 GB RAM recommended)

Compatible products

GWR202, GWR252, GWR352, GWR352+, GWR402, GAWR202, GAWR252, GAWR352, GWR-I



The screenshots display the GWR Management and Monitoring software interface. The main window shows a list of units with columns for Name, IP Address, Check time, Last message, Status, Username, Password, and Date and Time. A configuration dialog box is open, showing fields for IP Address, Username, Password, and other settings. The bottom screenshot shows a pie chart overlaying the main window, and a detailed information panel for a selected unit, including General information, Network information, and WMR information.

CONTACT US

www.geneko.rs

Geneko Sales Team

e-mail: gwrsales@geneko.rs

Geneko Support Team

e-mail: gwrsupport@geneko.rs

Bul. Despota Stefana 59a
11000 Belgrade • Serbia

Phone: +381 11 3340-591, 3340-178
Fax: +381 11 3224-437