



Remote management system







RMS

Remote Management System (RMS) is a centralized Cloud-based platform that allows to access, monitor and control all Teltonika networking devices. This platform allows users to analyze and monitor router statistical data, access WebUI interface of individual devices, change configuration of multiple connected routers using customizable selected profiles. In addition, it is possible to do remote automatic firmware updates and access equipment behind the router.



ACCESSIBILITY AND SECURITY

Routers will not be dependent on having a Public IP address for Remote Access, increasing data security and lowering operational costs. Communication between device and server is securely encrypted, requires no configuration thus adding protection to the user's sensitive information.



STATISTICS

Reporting tools allow creation of custom data reports related to device availability, performance and exceptions. Maintenance and Diagnostics.



MAINTENANCE AND DIAGNOSTICS

RMS platform visually displays performance indicators like - temperature, signal strength, device status and uptime. Users are able to view parameter values related to the GPS services. For proactive diagnostics users can remotely reboot devices, download and install Firmware Updates, download troubleshooting or system event files for in-depth router health analysis.



