

RMS: MANAGEMENT

RMS MANAGEMENT gives you full control over your fleet of Teltonika Networks routers and gateways, ensuring their security and availability. RMS offers many features to save your time and expenses while managing everything remotely – even without a public IP!

MANAGE YOUR DEVICE FROM ANALYM HERE





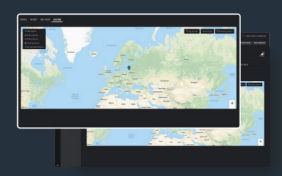
DEVICE MANAGEMENT & CONFIGURATION

Remotely monitor and control Teltonika Networks products: personalize dashboard using custom table presets, update firmware, upload/restore configurations within a few clicks. Management of a single device or huge fleet becomes a simple task with reduced costs.



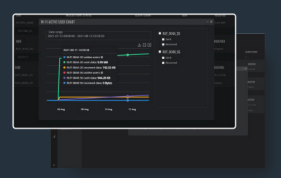
DEVICE & ISP SERVICE PERFORMANCE ANALYSIS

Set up a custom report system that contains information on relevant device parameters. Reports can be generated periodically or whenever needed. All generated reports are stored on RMS servers and can be downloaded at any point for future analysis.



DEVICE LOCATION MONITORING

RMS location monitoring enables tracking and monitoring for a single device or the whole fleet with ease. With information stored in RMS servers, it is possible to track movement history.



WIFI & HOTSPOT MONITORING

Ensure top quality of service and user experience while monitoring your company routers with active WiFi/Hotspot and analyzing their performance by checking information about active users, data usage, and use time.



VIEW DEVICE INFORMATION, METRICS & LATEST LOGS

Analyze your devices with RMS collected data. Every router activated in RMS periodically reports various telemetry and events information, which are logged and processed for future performance checks or maintenance planning.



PORT SCANNING & CURRENT PORT STATUS

For remote devices, finding which physical ports are in use can be a tedious and expensive task. Port scan enables seeing active Ethernet ports and devices connected to them. Moreover, you may create RMS connect access links with a single click.



TO KNOW MORE. VISIT OUR WEBSITE:

https://teltonika-networks.com/product/rms/