





Teltonika Networks Remote Management System (RMS) is an all-in-one user-friendly IoT platform providing a smart way to stay on top of your whole connected solution completely remotely, securely, and reliably. To fit the requirements of different user profiles, we offer various functionalities of RMS available separately, so you may choose only what your business needs and save on costs.

				UPEALE INFORMATION VEH UPEALE HISTORY					
-	Device - Management - Actions - Configura			MOBILE STATUS	TELTONI	ка			
	PRODUCT INFORMATION • VISU (U)	DEVICE SYSTEM	ETHERNET STATUS		ONLINE DEVIS				
	RUTEOR_COM_CO		TOOMERS FULL-OUP	PET	5/7				
	scorning		10010E/S FULL-OUP	IFLEX BITE					
	W00EL CHEATED AT RUTDO9 2022/04/12 08:51:53	SEENIL (5 FREWARE TEMPERATURE 1010101010 RUTK, P., 00.07.04 38 °C		NONTHLY DATA USAGE (SNI 1/SIM 114.25 GB / 0 Bytes	DEVICES STAT				
					• Criinz • Of	line			
	PERIODIC BACKUPS								
					DEVICES SIGN • No signal •	NAL % Low stacellent			
	△ There are no files available				DECENT DOWN				
	General Metrics Data Usage Location Ports	Historian Danamir DNK Sandrar			RECENT DEVIC DEVICE SERIAL			CREATED AT	142
	AUD DSDWIKCK HIT KINGS HERE RETINGS							2021-07-22 10:23:40	0 in matchinikarenteaksiss
	WAN	DECENT NETWOON CARANTO						2021-07-22 10:23:31	RECENT DEVICE EVENTS
	NAN STATE	RECENT NETWORK EVENTS		RECENT SYSTEM EVENTS				2021-07-20 15:26:43	NURS SHEEL INC
		1 2023/03/21 17 21 17 Mobile data connected (internal m		1 2023/03/18 13:49:54 Request after FW upgrade				2021-07-20 13:00:35 2021-07-20 12:07:09	
	IP ADDRESS 10.22.89.205	2 2023/03/21 17:21 17 Joined LTE network (internal mode		2 2023/02/22 15:49:05 Request after FW upgrade				2021-07-20 12:07:09	
	1229	1.8.9.7			COMPANY DE	VICES METRICS			
			222		Daily() Data usage			ah (B)	DIMPARY DEVICES METRICS
-									

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!

CONNECT

RMS CONNECT is a unified access system that lets you remotely reach and control smart devices, such as industrial PCs, CCTV cameras, and PoS systems, using RMS alongside compatible routers or gateways with supported protocols. With its web integration tools, there's no need for a public IP address or additional installations and VPN services. RMS Connect helps you save time and money by managing your fleet of devices remotely with simplicity and efficiency.

VPN

Large-scale networks with fleets of devices require the best security. RMS VPN is a quick, simple way to set up a VPN for your entire infrastructure, and can act as a secure M2M network for interconnecting remote systems without needing a dedicated server. Everything is configured automatically with VPN Quick Connect, while VPN Hub gives you full control over connected clients and routes.

API

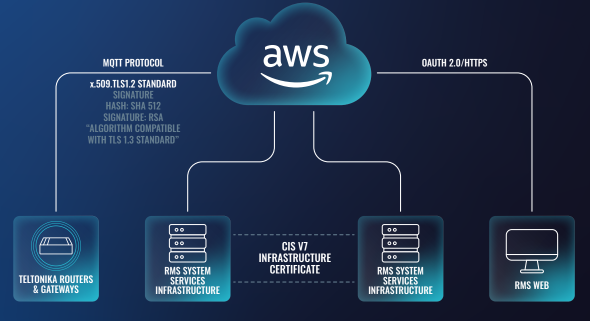
What could be more efficient than having a single software system for your whole connected solution infrastructure? With our RMS API you can get just that! RMS API allows your IoT Platform to directly interact with RMS and get the exact data and functionality you need. Just like with other RMS services we want to give you full control of your solution and RMS API brings that to another level!

BENEFITS



SECURITY

Security is the top priority for all Teltonika Networks products, and our Remote Management System (RMS) is no exception. RMS is a cloud-based platform used by thousands of businesses globally every day. The system runs on AWS – arguably the safest cloud available today while our routers and gateways communicate with the RMS platform via TLS protected MQTT protocol. Encrypted communication & two-way authentication ensures that no one will be able to gain unauthorized access to your RMS data!



RMS PRICING

We offer a 30-day trial period for every new device, so you can try RMS free of charge! After that, the Management service is available in either packages of 5 or 10 years, or credits worth 30 days per device each. The Connect and VPN services are on-demand and available in either a 10-year, 150 GB package, or credits worth 2 GB each. The first 5 GB of data are free of charge for every company on RMS!

✓ STANDARD ✓ REBRANDED HOSTED ON HOSTED ON Our AWS CLOUD Our AWS CLOUD

BRANDING Standard Teltonika Network RMS branding **BRANDING** Rebranded RMS version according to your needs

🗲 OFFLINE

HOSTED ON User selected hosting

BRANDING Your choice

TO KNOW MORE, VISIT OUR WEBSITE: https://teltonika-networks.com/product/rms/

