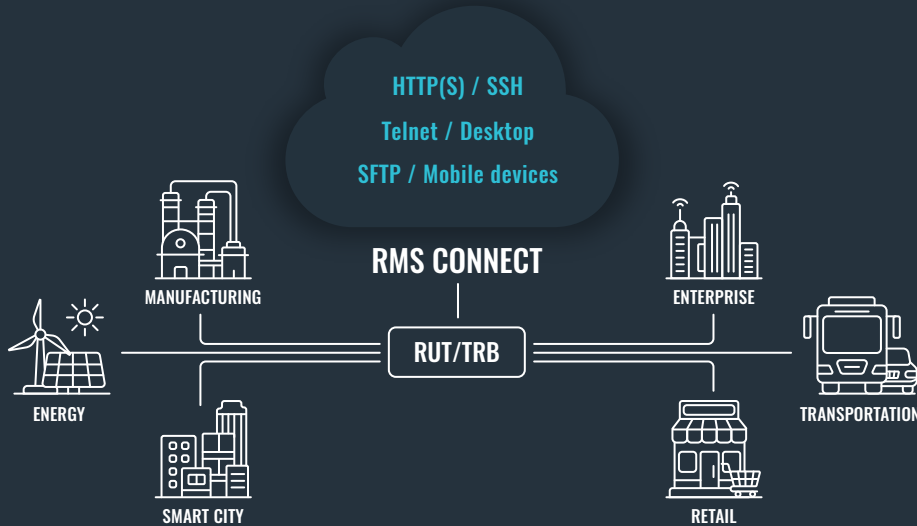


# RMS: CONNECT

RMS CONNECT is a unified access system, which allows you to reach and control smart devices remotely with RMS. If your PLC, Industrial PC, CCTV camera, Point of Sale system or other intelligent device is reachable by one of RMS compatible routers or gateways, you can access it with RMS CONNECT without Public IP or additional VPN services!



## ALL THE WAYS TO CONNECT TO YOUR DEVICES REMOTELY

### HTTP(S)

HTTP/HTTPS protocol compatibility allows you to reach the Web User Interface of any smart device – remotely! This includes various Routers, Switches, Programmable Logic Controllers, Variable Speed Drives, HMIs and other industrial equipment.

### Remote Desktop

This functionality enables you to gain full control of any equipment running Windows, Linux or Android that supports RDP/VNC protocols. Fast performance and easy configuration makes this feature invaluable for any remote IT support activities.

### SFTP

Secure File Transfer Protocol support provides file access, transfer & management capabilities over the air. RMS Connect SFTP support enables convenient content management in various applications, especially in Digital Signage use cases.

### SSH

This feature allows to create an encrypted link via SSH tunnels to a Command Line Interface of an end device. Possibility to make unlimited configuration via CLI opens up new paths in remote control and management of 3rd party devices, even without Public IP.

### Mobile Devices

This feature is extremely useful in providing remote IT support for applications that use Android, iPadOS & iOS devices, for example used in Point of Sale systems. It allows to connect to compatible mobile device remotely and view its' screen contents to swiftly provide necessary troubleshooting guidance.

### Telnet

It is a type of client-server protocol that can be used to open a command line on a remote computer, typically a server. It is one of the oldest protocols for remotely reaching legacy devices, like electricity grids and industrial machinery.



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