

Compatible with all RUT-Series routers, TRB-Series gateways, TCR100, TAP-Series AP's, TSW202, TSW212, and OTD140.

TELTONIKA

NETWORK

WAN

WAN

) **443** (HTTPS)

ACCESSIBLE DEVICES

172.20.3.1 (+

TELTONIKA

Remote Access + 🕬

SS RUX08/11036/0535 - SSH (22)

DEVICE DESCRIPTION N/A COMPANY NAME

CREATED AT

INC INC A 172 20 3.150:5900 Device descript

COMPANY NAME

CREATED AT

HTTPS P CAN HTTPS

TAGS

# **RMS** CONNECT

Reach and remotely control your end devices connected to an RMS-compatible device. Using supported protocols, use RMS to access to your PLC, Industrial PC, CCTV camera, POS system or other supported smart devices anywhere in the world is only a few clicks away.

## HTTP(S)

Easy remote access to the WebUI of your smart devices, including routers, switches, IP/CCTV cameras, NVR, NAS, and other industrial equipment.

#### SSH

Create an encrypted link via SSH tunnels to the CLI of your end devices, leveraging unlimited configuration for remote control and management without a public IP address.

## Remote desktop

Full control of any equipment supporting RDP/VNC, including control of computers running Windows, MacOS, or Linux, control of HMI equipment, and more.

#### SFTP

Remotely access, transfer, and manage files for expert content management.

### Telnet

Open the CLI of a remote end device as though it were right next to you, perfect for secure legacy device management.

# Pricing

The first 5 GB of data for every company on RMS are free of charge! After that, this service is available on-demand in either a 10-year, 150 GB package assigned to a single device, or via credits worth 2 GB each, assigned to an RMS company.

