

# RMS API

[Main Page](#) > [IoT Platforms](#) > [RMS](#) > **RMS API**



## Contents

- [1 Summary](#)
- [2 Documentation](#)
- [3 RMS API Usage Example](#)

## Summary

RMS API - provides a possibility to carry endless RMS features into your in-house IoT platform, in case you would rather stick to your familiar interface. That is probably the biggest beauty of the RMS - you can use whatever you like and leave the rest. It adapts to your particular business needs and your environment. Starting with a user interface, varying methods to reach devices or selecting features, and ending with a pricing model that works best in your business case - you are in control to choose all of it!

The main RMS API is a [RESTful](#) interface, providing programmatic access to much of the data and actions in the system. It provides predictable URLs for accessing resources and uses built-in HTTP features to receive commands and return responses. This makes it easy to communicate with from a wide variety of environments, from command-line utilities to gadgets to the browser URL bar itself.



## Documentation

For the RMS API documentation, we have a separate Wiki page:

- [Developers.rms.teltonika-networks.com](https://developers.rms.teltonika-networks.com)

Here you will find all the necessary information to start working with RMS API.

## RMS API Usage Example

Using the RMS API allows users to automate tasks and integrate RMS into their own solutions. In the following example, you will step-by-step you will learn to use the RMS API to manage your RMS credit balance, as well as create a credit code used for transferring credits between different accounts.

Learn more on [RMS API Credits example page](#) and [Generate RMS Connect link API example](#).