RMS VPN App

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Summary

The RMS VPN App features a very simple and easy way of connecting to your device's VPN. Just launch your app, start your VPN hub or Quick connect and you're already in the VPN session. Managing (creating/configuring/deleting) VPN hubs / Quick Connect sessions can only be done on the website while using VPN sessions that have been already created can be done on the app too. <u>Video</u>

Get the app

The app is free and currently available for these platforms:

- Important note: the app for windows is still in the BETA stage, and therefore minor bugs may be expected
- Android: Get the app from the Google Play store <u>here</u>.
- \blacksquare macOS: Get the app from the App store <u>here</u>.

Overview

Here in the overview, you can check all available **VPN hubs** and **Quick connect** connections and start them.

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- 1. While in the overview window, this button will act as a logout from the app.
- 2. Search button will open a search bar where you can search for the required connection.
- 3. In this whole section all your VPN hubs and Quick connect sessions will be displayed.
- $\ \ 4. \ \ Here, you can enable the connection.$

Connecting to your VPN

To connect to your VPN hub or Quick connect session:

- 1. You must first enable it ((4) in Overview)
- 2. Then confirm the connection
- 3. If you're connecting to Quick connect session, you'll additionally need to set a duration
- 4. After successful connection, you should see status **Connected**

VPN info

After a successful connection, you will be directed to this page. Here all information regarding the VPN connection will be displayed: 🗵 🗵

- 1. Clicking on this button will direct you to the main menu, you will have to confirm this action, as this will terminate the current VPN connection.
- 2. Here, you'll disconnect from this VPN.
- 3. This shows you the general info about the current connection is it online, the server's location that the VPN is using, when it was created, and when it was started.
- 4. By clicking here, you'll see routes that are configured on this VPN, and by clicking on the small arrow icon near the IP address, you'll be directed to this IP address in your browser.
 - 1. Go back to the current connection's main page
 - 2. Open this IP address in your browser.
- 5. Here, you'll see VPN's received/sent data usage graph.
- 6. Other info about current connection: how long you've been connected, your virtual IP address in VPN, main server's IP address, port, and protocol.