

FAMOCO MDM 2.15

RELEASE NOTES — August 03, 2021 — mdm.famoco.com

MDM 2.15 update is available as of Tuesday August 3rd, 2021 at 8:30pm (Paris/Brussels time). Service unavailability may occur with 30 min to 1 hour approximate duration during roll-out.

NEW

New Famoco Layer V 3.5

A major update of the famoco layer comes with MDM release 2.15. It is a complete revamp of the UI, both of the launcher and the dashboard.

See https://www.famoco.com/new-mobile-user-interface-for-professionals/ for a complete presentation of this new UI.

Warranty date display

The end of warranty date is now displayed both in the device listing and the device side panel. It is computed from the shipment date + 15 days.

NTP servers configuration

Famoco devices are shipped with NTP servers configured towards non-GAFAM NTP servers. In case a customer wishes to configure its own NTP servers, it is now possible in the profile section, by activating the "Time" feature as "Network-provided" and "NTP Servers" as "MDM Controlled", text fields to enter NTP servers information will appear.

This function requires Famoco Layer V3.5¹.

¹ — About Famoco Layer — Device users can check the Famoco Layer version in the device's Dashboard: long press the volume up button to launch the Dashboard, open the Device Information section, scroll to the About section and watch for the FMS Agent version. Current version of the Famoco Layer is 3.5. To update the Famoco Layer, please setup a Software Update policy or get in touch with our support team: support@famoco.com



Geofencing V1

It is now possible to restrict the use of a device within a device-specific area. This area is composed of a center and a radius and can be defined with an API. Defined geofence is then visible in the side panel of the device (radius and GPS coordinates of the center)

This function requires Famoco Layer V3.5 and a specific app controlling the geofence (contact support@famoco.com)

IMPROVEMENTS

Language support

In the definition of the profile it is now possible to choose from 501 languages for the device, instead of 28 previously.

This function requires Famoco Layer V3.5

