

# FAMOC

## for industries

production /  
warehouses /  
heavy industry /  
energy /

## 6 key FAMOC manage features

**FAMOC manage simplifies deploying, configuring and managing all smartphones and tablets in your organization. It's one place where you control everything: you can create profiles, enforce restrictions, set PIN and password policies and many more.**

From ten devices to ten thousand, corporate-owned or BYOD, enrolling devices is quick, easy and error-free. FAMOC manage allows actions to be carried out on a single handset as well as performing bulk operations on OS-differentiated groups of devices.

# Mobile devices usage scenarios:



**JOHN**  
construction technician

/ fieldwork  
in different weather  
conditions: durable  
equipment required

/ mainly physical work -  
a mobile device  
as a supporting tool,  
with a limited number  
of functionalities

/ in case of problems  
with the device -  
remote support is  
necessary



**JAMES**  
foreman

/ mobile device as the  
main work tool: access  
to company e-mail  
and internal applications  
(CRM or process  
monitoring application  
and tracking the  
progress of the team's  
work)

/ monitoring of the  
devices' wear level

/ protection of  
corporate data



**GEORGE**  
CEO

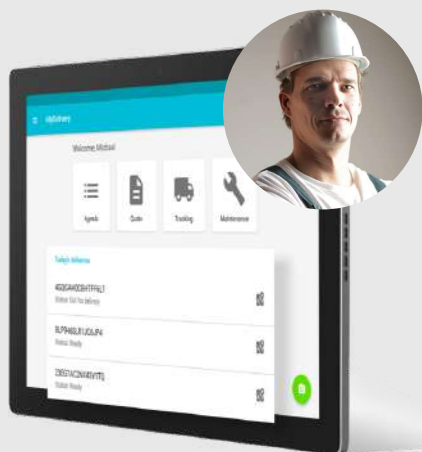
/ greater freedom of use  
- division of data on the  
device into a private part  
and corporate one

/ remote configuration  
and preparation for  
everyday work

/ protection of  
corporate data

**Regardless of the mobile device usage scenario, FAMOC manage enables remote configuration and hardware security.**

# Devices management modes:



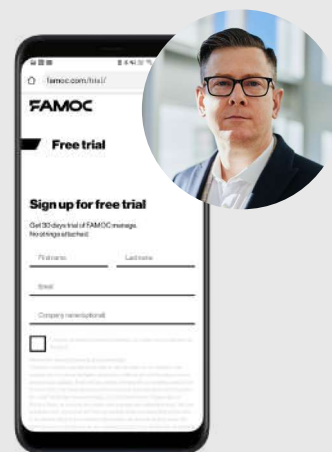
**COSU**  
dedicated device

- / device dedicated to a specific task
- / limited number of applications (or only one app)
- / controlled by administrator
- / remote access as one of the key functionalities
- / device battery status monitoring (reporting and alerts)
- / support for rugged devices



**COBO**  
fully managed device

- / control of the entire device (Device Owner mode)
- / remote configuration of the device and preparation for daily work (remotely installed necessary apps, e.g. company mail, CRM or an app for monitoring team tasks at the construction site)
- / the ability to monitor the the devices' usage



**WPC**  
work profile on company owned device

- / separation of data on the device into corporate and private parts
- / company data protected in a special container (work profile)
- / remote configuration of the device and preparation for everyday work (business e-mail, business applications)



production /  
warehouses /  
heavy industry /  
energy /

# 6 key FAMOC manage features

## 1

### Limited functionalities on the device, i.e. kiosk mode

/ What is kiosk mode?

- a device dedicated to a specific task,
- has limited number of applications (or only one app),
- is controlled by the administrator,
- has fewer system applications.

/ FAMOC provides two methods of using the kiosk mode:

- FAMOC home screen (FAMOC Launcher), which allows access to only a few applications without the possibility of modifying them (e.g. applications for registering the parcels),
- a single, constantly running application that cannot be closed (e.g. a barcode scanner for warehouses).

## 2

### Possibility of remote support - remote control

/ Remote access is a tool that enables the administrator to manage the user's device remotely. The solution allows access to the phone screen in real time and allows the administrator to take control of the device with the consent of the user.

/ This functionality is especially useful for employees in the field and those working outside the office. Using it, you can easily browse the contents and perform the necessary operations. In addition, in the File Manager section, you can download selected files to your computer, but also upload your own files to the device.





# 3

## Device location monitoring

/ The Locations tab allows you to monitor the location of the device or user determined on the basis of data downloaded from the mobile device. The administrator can see the last position of each device from which location data was collected on the map.

/ A maximum of 14 devices can be displayed at the same time. For each device, you can view the last downloaded position on the map and the previous 20 locations of the device.

# 4

## Reporting battery parameters

/ Possibility to report a number of device battery parameters:

- battery level
- battery condition
- battery temperature
- battery voltage
- whether the battery is in the device
- low battery level
- charger state

/ Reporting of the above parameters can be particularly useful in heavy industry, in warehouses or production companies, where 100% efficiency of the device and its battery is extremely important for business.

/ It is also possible to report the achieved state of the battery level specified by the administrator (such as exceeding the set temperature) - for example to the indicated e-mail address.

# 5

## Reporting blocking and unlocking of the device

/ In the Usage Monitor application it is possible to report blocking and unlocking of the device. New reports contain data on how long the device has been unlocked, i.e. used. This allows you to assess whether the device is used to its full extent, thanks to which we have the ability to react and (for example) move devices to other departments where they will be more needed and more often used.

Examples of brands of rugged devices supported by FAMOC manage:



**M3 MOBILE**



myPhone

**SAMSUNG**

**Honeywell**



# 6

## Rugged devices support

/ Rugged devices are designed to withstand much more abuse and damage, making them much safer and longer lasting. FAMOC manage supports rugged devices from various manufacturers.



YOU ARE INTERESTED IN  
FAMOC MANAGE  
IMPLEMENTATION  
EXAMPLES  
AT CUSTOMERS FROM YOUR  
INDUSTRY?



WRITE TO US:  
[presales@famoc.com](mailto:presales@famoc.com)