



MaaS360 from O₂

How does MaaS360 work
with Apple and Android?

Telefónica

MaaS360

From O₂

Manually deploying hundreds of mobiles and tablets is a time-consuming task of days gone by. Zero-touch enrolment via Unified Endpoint Management (UEM) is now the preferred way to deploy, manage and secure your mobile fleet. Here's how MaaS360 UEM works to set-up and manage your Apple and Android devices.



How does MaaS360 from O₂ work with Apple?

Enrolment

To enrol your devices, you will need to set up a profile in Apple's Device Enrolment Program (DEP). Once you've set-up your profile, you can configure settings, email and apps on devices, so that they automatically deploy from the moment you turn the device on.

Personal and managed Apple IDs are created to keep business and private data separate.



What can MaaS360 do on Apple devices?



Customise home screen

Maintain consistency across your mobile fleet by customising the app layout on the home screen of all your Apple devices.



Bulk purchase apps

Apple's Volume Purchase Program (VPP) allows you to purchase apps in bulk and silently install them over the air to enrolled devices via MaaS360, making it easier to manage finances and get everyone the tools they need.



Restrict functionality

You can choose to allow or restrict Apple functions such as iMessage, Find My iPhone and Find My Friends, giving you more control over possible data leaks.



Push iOS updates

MaaS360 will allow you to push iOS updates, so that the user can install them.



Disable activation lock

Disabling activation lock means you can wipe devices remotely, without an Apple ID. Handy for when employees leave your company, and you need to restore a device.

How does MaaS360 from O₂ work with Android?

Enrolment

To work with Android devices, MaaS360 needs some configuration with Google services. This can be done via Managed Google Play or Google G-Suite.

New devices can be enrolled by QR code, hashtag, tap-to-share (NFC sharing) with a master device, or via a Zero-touch portal.

BYOD set-up

Users can switch between work and personal tabs on their phone or tablet. Work apps are identified with a briefcase icon. Wifi, work applications and email are all moved to the work profile.



What can MaaS360 do on Android devices?



Manage apps

Apps can be blacklisted or whitelisted, auto installed or removed from devices, giving you complete control.



Set password requirements

Set password lengths to meet your organisation's standards so your accounts are less vulnerable to hacking.



Restrict features and functions

Protect your data by disabling hardware functions like camera, USB storage and Bluetooth sharing. Or restrict features such as clipboard, cut and paste, and screen capture.



Manage updates

You can enforce OS updates to reduce vulnerabilities or pause updates until you've checked your corporate applications can work with new changes.



Protect lost devices

Locate missing devices and lock or wipe devices that are truly lost.

To find out more

Get in touch with your Account Manager to find out more about MaaS360 capabilities.

Call us on

Email

Or visit

Telefonica

Published in December 2020. All information is correct at time of publication. Telefónica UK Limited Registered in England no.1743099.
Registered Office: 260 Bath Road, Slough, SL1 4DX

O₂
business