Did you know?

Android Enterprise offers four unique deployment scenarios.

If an organisation implements any of the following:

- Bring Your Own Device (BYOD)
- Corporate Owned, Personally Enabled (COPE)
- Corporate Owned, Business Only (COBO)
- Corporate Owned, Single Use (COSU)

..there's an Android Enterprise deployment type to suit.

Work profile (BYOD)

When an EMM is configured to support Android Enterprise, an enrolment undertaken by downloading an agent from the Play Store on an already-set up device will initiate the creation of a work profile.

With a work profile, the end-user controls the device (parent profile) while the organisation can only monitor & control the dedicated work profile.





Unmanaged personal profile

The exception is the ability to enforce basic security requirements (passcode, debugging, etc) on the device.

Work profile strongly promotes user privacy.

Managed work profile (COPE) AKA work profiles on fully managed devices

Using any common provisioning method with a supported EMM (NFC, QR, DPC identifier, zero-touch), a device can be enrolled for COPE usage; personal use is promoted by permitting Google accounts and applications within the parent profile controlled by the user, while corporate applications are deployed into a separately encrypted work profile on the fully managed device.

With COPE, the organisation controls and may enforce restrictions across both profiles.

Remember! An enterprise wipe will perform a factory reset and erase both personal and corporate data.

Fully managed (COBO)

Using any common provisioning method with a supported EMM, a device can be enrolled as fully managed. A fully managed device is intended for COBO use, offering no personal account or application management by default and instead only permitting the installation of approved applications through managed Google Play.





Fully managed device

The organisation controls the whole device.

Remember! Fully managed devices require an EMM, both an enterprise wipe (retire) and a full wipe will perform a factory reset due to the EMM being removed from the device.

Dedicated (COSU)

Single use can be many things: a point of sale device, a demo unit on a stand, a logistics scanner or a shared device in any number of settings. To enable COSU, the device must be provisioned as fully managed.

Once enrolment completes, the EMM may deploy either locktask mode or an EMM equivalent kiosk solution offering varying features, functionality and customisation.

The device will then lock down to one or multiple dedicated applications and not allow engagement with the underlying OS unless permitted.



Mix and match

There's no reason to settle on one deployment scenario.

A diverse workforce may benefit from a combination of these deployment scenarios, all are straightforward to implement and are simple to manage.

Find out more: **bytn.uk/ae** Android Enterprise: **bytn.uk/android**



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