



Techstep

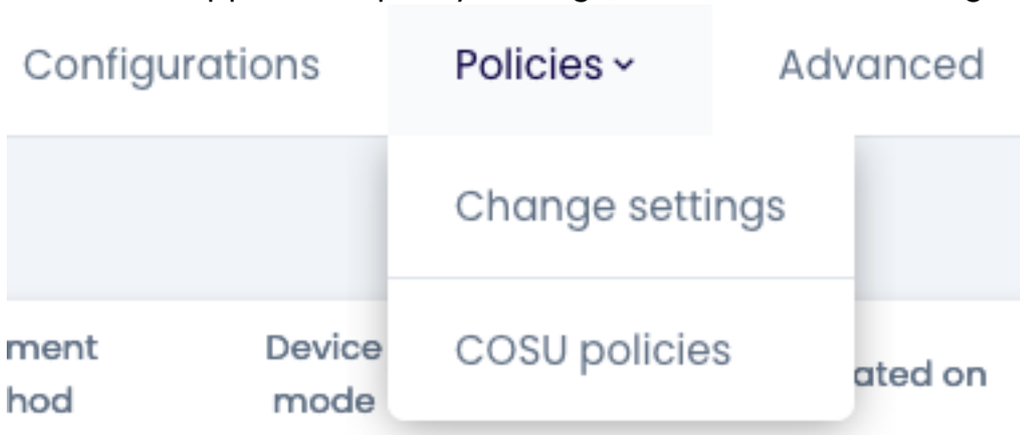
Essentials MDM

Application policy

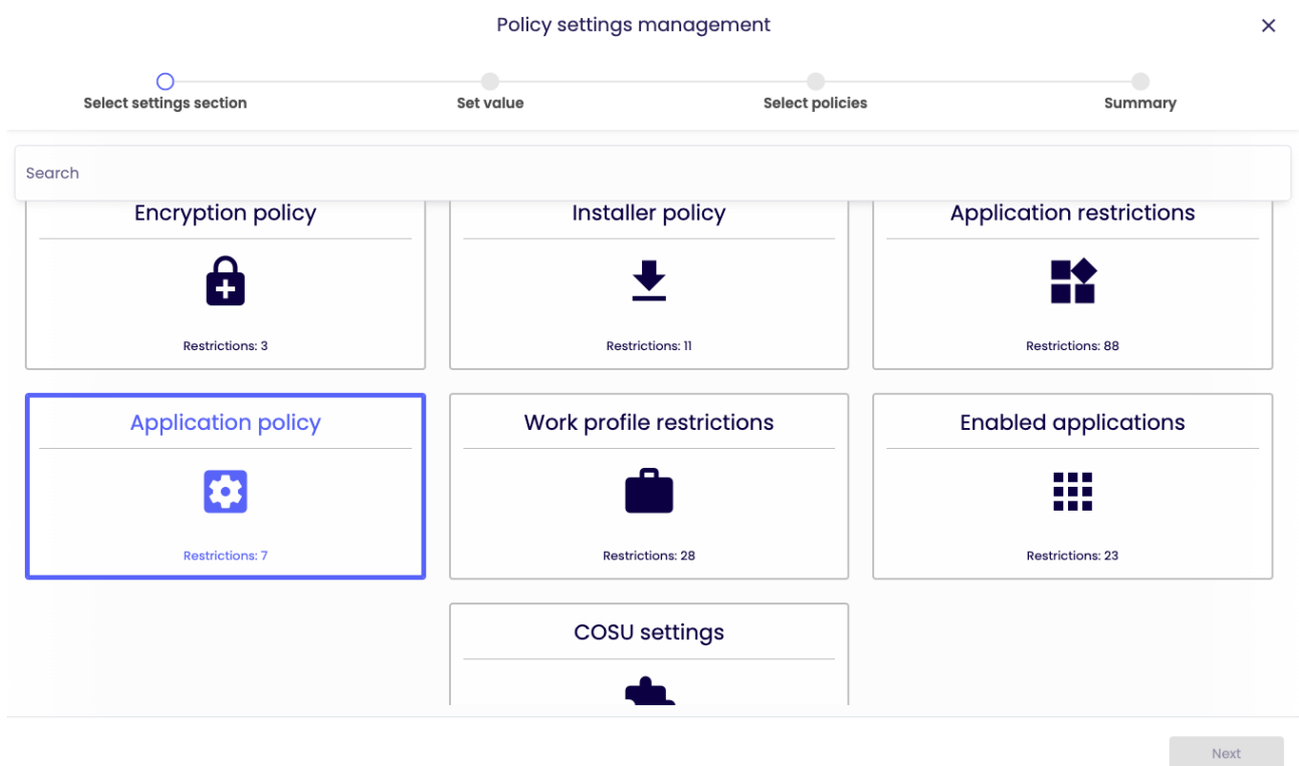
Date: 15/03/2023



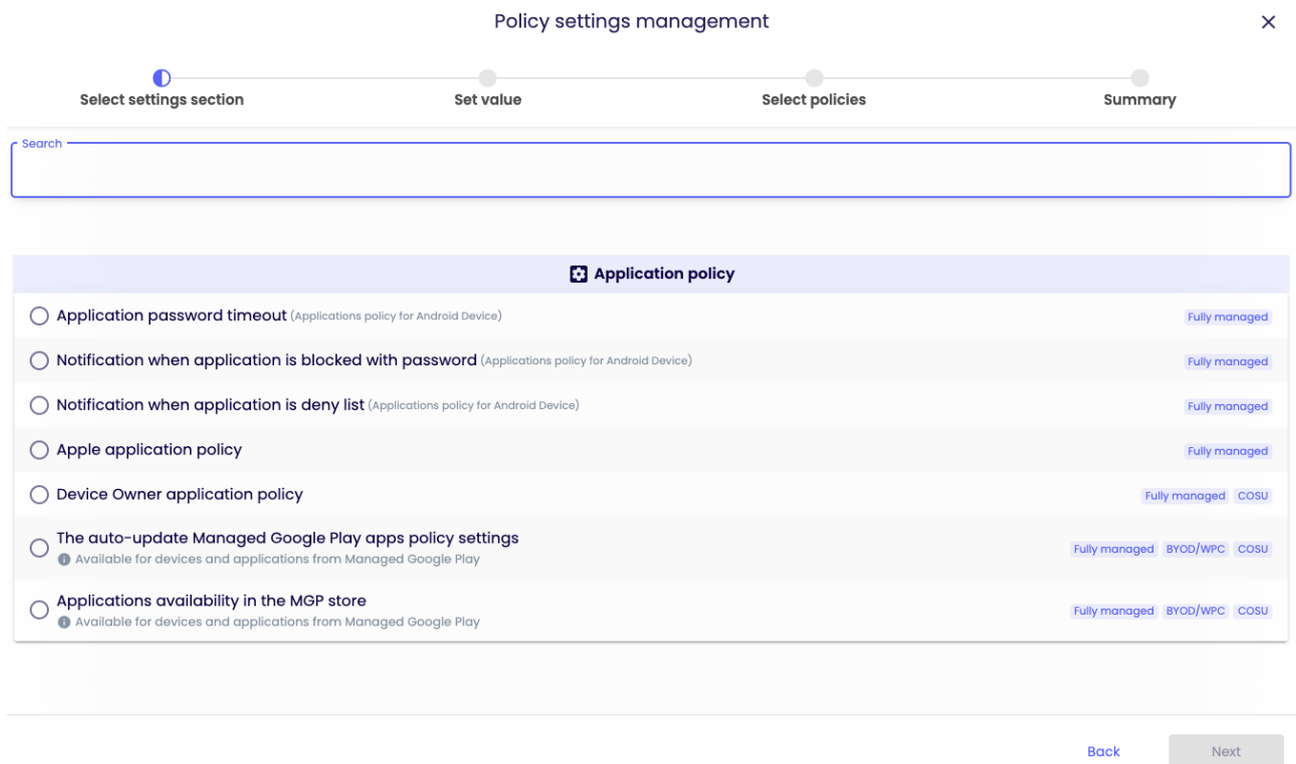
To edit the Application policy settings, click Policies -> Change Settings



Choose the Application policy category



Within Application policy there are several settings that you can add to your policies



Choose the setting you want to configure and click next.

Below is a table of all the settings you can configure within this category with an explanation.

| Parameter | Value | Compatibility |
|--|--|---------------|
| General Settings | | |
| Application password timeout (Applications policy for Android Device) | Possible options: <ul style="list-style-type: none"> <input type="radio"/> 1, 5, 10 or 15 minutes Default value: 5 minutes | Fully Managed |
| Notification when application is blocked with password (Applications policy for Android Device) | Possible options: <ul style="list-style-type: none"> <input type="radio"/> Notification (text) | Fully Managed |
| Notification when application is deny list (Applications policy for Android Device) | Possible options: <ul style="list-style-type: none"> <input type="radio"/> Notification (text) | Fully Managed |

| | | |
|--|--|----------------------|
| <p>Apple application policy</p> | <p>Possible options:</p> <ul style="list-style-type: none">○ Block application from the list○ Allow application from the list <p>Default value: Block application from the list</p> <p>Possible sub-options:</p> <ul style="list-style-type: none">○ Bundle ID list<ul style="list-style-type: none">○ Append. Append the specific items to the existing ones.○ Remove. Remove specified items from the existing ones.○ Override. Override all existing items with specified ones. | <p>Fully Managed</p> |
|--|--|----------------------|

| | | |
|--|--|--|
| <p>Device owner application policy</p> | <p>Possible options:</p> <ul style="list-style-type: none"> ○ No application policy ○ Allow only application from the list ○ Block application from the list <p>Default value: No application policy</p> <p>Possible sub-options:</p> <ul style="list-style-type: none"> ○ Package name list <ul style="list-style-type: none"> ○ Append. Append the specific items to the existing ones. ○ Remove. Remove specified items from the existing ones. ○ Override. Override all existing items with specified ones. | <p>Fully managed COSU</p> |
| <p>The auto-update Managed Google Play apps policy settings</p> | <p>Possible options:</p> <ul style="list-style-type: none"> ○ Enable auto updates when the device is connected to Wi-fi ○ Enable auto updates ○ Allow the user of device to configure the app update policy ○ Disable auto updates <p>Default value: Enable auto updates when the device is connected to Wi-fi. (Available for devices and applicatios from Managed Google Play).</p> | <p>Fully managed COSU BYOD/WPC</p> |

| | | |
|---|--|-----------------------------------|
| Applications availability in the MGP store | <p>Possible options:</p> <ul style="list-style-type: none">○ All applications from GP store○ Only enabled applications <p>Default value: All applications from MGP store. (Available for devices and applicatios from Managed Google Play).</p> | Fully managed COSU BYOD/WPC |
|---|--|-----------------------------------|

Configure the setting to the wanted value and click next.

Policy settings management ×

Select settings section Set value Select policies Summary

Application policy

Application password timeout (Applications policy for Android Device):

Application password timeout *
5 minutes

[Back](#) [Next](#)

Select the policies you want to add the setting to (You can choose multiple policies) and click next.

Policy settings management ✕

Progress: Select settings section (filled), Set value (filled), Select policies (active), Summary (grey)

Application password timeout: 5 minutes

Search: 1 - 10 of 10

| Policy name | Policy mode | Affected devices count | Is default | User Groups | Device groups |
|--|---------------|------------------------|------------|----------------------|--------------------------|
| <input checked="" type="checkbox"/> Default policy | Fully managed | 0 | Yes | | |
| <input checked="" type="checkbox"/> TS Kiosk mode | Fully managed | 0 | No | | Kiosk Devices |
| <input type="checkbox"/> Ssavrs Norway | Fully managed | 0 | No | | Specsavers |
| <input type="checkbox"/> Apple_KioskDevice | Fully managed | 0 | No | OUS Renhold | Apple_FunctionDevice |
| <input type="checkbox"/> RetailDemo | Fully managed | 0 | No | | RetailX Techstep Test |
| <input type="checkbox"/> Lovisenberg | Fully managed | 0 | No | Lovisenberg | |
| <input type="checkbox"/> Ascom Myco | Fully managed | 0 | No | Ascom | Ascom Myco 3 |
| <input type="checkbox"/> LDS-Telefonkiosk-std | Fully managed | 0 | No | LDS-Telefonkiosk-std | LDS-Telefonkiosk-std |
| <input type="checkbox"/> Meny | Fully managed | 0 | No | Meny | DG_Meny |

[Back](#) [Next](#)

You will then be showed a summary of your applied settings and if there are devices affected by the change.

Click Apply to set your configuration change into effect. Note: When pressing apply, the settings will be applied on the affected devices immediately.

Policy settings management ✕

Progress: Select settings section (filled), Set value (filled), Select policies (active), Summary (active)

Summary:

Number of selected policies: 2

Number of affected devices: 0

Settings:

Application password timeout: 5 minutes

[Back](#) [Apply](#)