



Techstep

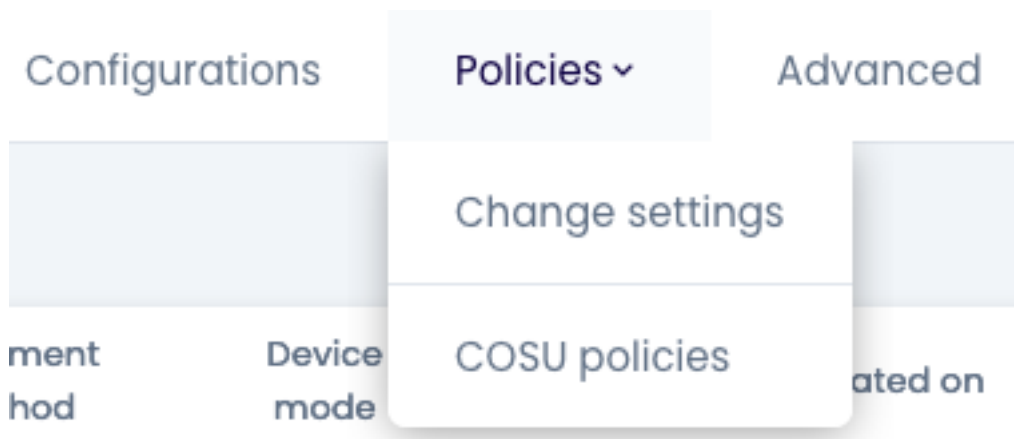
Essentials MDM

Wipe policy

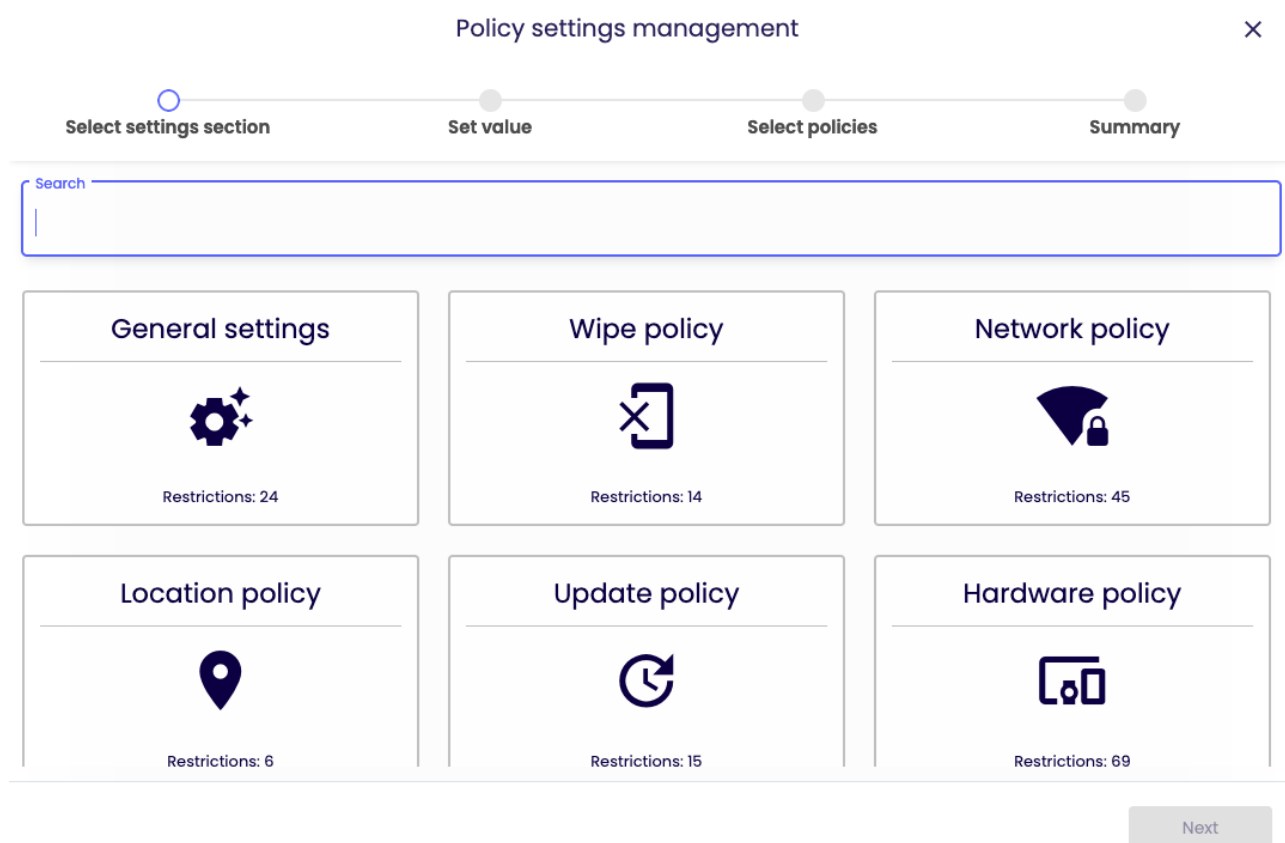
Date: 01/03/2023



To edit the wipe policies click Policies -> Change Settings



Choose the Wipe policy category



Within wipe policies there are several settings that you can add to your policyset.

Policy settings management ×

Select settings section Set value Select policies Summary

Search

✕ Wipe policy

☐ Data wipe on SIM card change Fully managed COSU

☐ Data wipe on SIM card change BYOD/WPC

☐ Enterprise wipe on SIM card change BYOD/WPC

☐ **Wipe on no SIM card detection** (Data wipe on SIM card change) Fully managed COSU
ⓘ WARNING! Once this configuration is applied the users will not be able to use Android airplane mode, as it will cause a device wipe.

☐ **Wipe on no SIM card detection** (Data wipe on SIM card change) BYOD/WPC
ⓘ WARNING! Once this configuration is applied the users will not be able to use Android airplane mode, as it will cause a device wipe.

☐ **Enterprise wipe on no SIM card detection** (Enterprise wipe on SIM card change) BYOD/WPC
ⓘ WARNING! Once this configuration is applied the users will not be able to use Android airplane mode, as it will cause a device wipe.

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

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	Explanation	Compatibility
General Settings		
Date wipe on SIM card change	If set, wipe will be performed when the SIM card change will be detected. Availability: Android devices	Fully Managed COSU BYOD/WPC
Enterprise wipe on SIM card change	If set, wipe will be performed when the SIM card change will be detected.	BYOD/WPC
Wipe on no SIM card detection	If set, wipe will be performed when the SIM card is not detected.	Fully Managed COSU BYOD/WPC

	<p>Option available when the first option is set (Data wipe on SIM card change).</p> <p>WARNING! Once this configuration is applied the users will not be able to use Android airplane mode, as it will cause a device wipe.</p> <p>Availability: Android devices</p>	
Enterprise wipe on no SIM card detection	<p>If set, the corporate data (all installed via Essentials MDM) on device will be removed when the SIM card is not detected.</p> <p>WARNING! Once this configuration is applied the users will not be able to use Android airplane mode, as it will cause an Enterprise wipe.</p> <p>Availability: Android devices</p>	BYOD/WPC
Wipe memory card	<p>If set, memory card will be wiped in addition when SIM card change will be detected.</p> <p>Option available when the first option is set (Data wipe on SIM card change).</p> <p>Availability: Android devices</p>	Fully Managed COSU
Enterprise wipe on Jailbreak detection	<p>If set, the corporate data (all installed via Essentials MDM) on device will be removed when jailbreak will be detected.</p> <p>Availability: iOS devices.</p>	Fully Managed
Wipe on root detection	<p>If set, the device will be wiped when root will be detected.</p> <p>Availability: Android devices.</p>	Fully Managed BYOD/WPC COSU

Enterprise wipe on root detection	If set, the corporate data (all installed via Essentials MDM) on device will be removed when root will be detected. Availability: Android devices.	BYOD/WPC
Allow Activation Lock	If set, Activation Lock option will be enabled on iOS devices. Availability: iOS devices in the Supervised mode	Fully Managed
Factory reset lock	If set, the user can not reset the device.	Fully Managed COSU
Factory reset protection (FRP)	If set, the device can not be set up without logging in to the same Google Account that was set up before a factory reset.	Fully Managed BYOD/WPC COSU

Configure the setting to the wanted value and click next.

Policy settings management

X

Select settings section

Set value

Select policies

Summary

Wipe policy

Wipe on root detection:

Yes

Back

Next

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

Policy settings management

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Select settings section

Set value

Select policies

Summary

Reinstall Base Agent automatically: Yes

2

✓

Search

1 – 10 of 16

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	Policy name	Policy mode	Affected devices count	Is default	User Groups	Device groups
<input checked="" type="checkbox"/>	Default policy	Fully managed	1	<div>Yes</div>		
<input checked="" type="checkbox"/>	Default BYOD/WPC policy	BYOD/WPC	0	<div>Yes</div>		
<input type="checkbox"/>	Default COSU policy	COSU	3	<div>Yes</div>		
<input type="checkbox"/>	TS Kiosk mode	Fully managed	0	<div>No</div>		Kiosk Devices

Back

Next

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

Click Apply to set your configurationchange into effect.

Note: When pressing apply, the settings will be applied on the affected devices immediately.

Policy settings management

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Select settings section

Set value

Select policies

Summary

Summary:

Number of selected policies: 2

Number of affected devices: 1

Settings:

Reinstall Base Agent automatically: Yes

⚠ Changes in the selected policies will affect some devices. Make sure it's intended.

Back

Apply