

# Kiosk mode

With kiosk mode you can restrict device's functionality either to a single app or multiple apps. Choosing between single-app and multi-app kiosk mode depends on your business goals.

In **single-app kiosk mode**, a device is configured for a single application and does not allow end-users to access other apps on the device. They also cannot exit the app, making it a dedicated device for that specific app. To enable this mode, specify an app in the [App management](#) section with **Install type** set to **Kiosk**.

In **multi-app kiosk mode**, devices are allowed access to multiple applications. End-users can navigate between multiple apps through a custom launcher. To enable this mode, turn on the **Kiosk custom launcher** option.

When kiosk mode is enabled you can also configure if the end-users can access to some system functionalities, such as system settings, status bar and others.

## Kiosk custom launcher

Whether the kiosk custom launcher is enabled. This replaces the home screen with a launcher that locks down the device to the apps installed via the [App management](#) setting. Apps appear on a single page in alphabetical order.

## Power button actions

Sets the behavior of a device in kiosk mode when a user presses and holds (long-presses) the Power button.

**Default:** Unspecified, defaults to **Available**.

**Available:** The power menu (e.g. Power off, Restart) is shown when a user long-presses the Power button of a device in kiosk mode.

**Blocked:** The power menu (e.g. Power off, Restart) is not shown when a user long-presses the Power button of a device in kiosk mode. Note: this may prevent users from turning off the device.

## System error warnings

Specifies whether system error dialogs for crashed or unresponsive apps are blocked in kiosk mode. When blocked, the system will force-stop the app as if the user chooses the "close app" option on the UI.

**Default:** Unspecified, defaults to **Blocked**.

**Blocked:** All system error dialogs, such as crash and app not responding (ANR) are blocked. When blocked, the system force-stops the app as if the user closes the app from the UI.

**Enabled:** All system error dialogs such as crash and app not responding (ANR) are displayed.

## System navigation

Specifies which navigation features are enabled (e.g. Home, Overview buttons) in kiosk mode.

**Default:** Unspecified, defaults to **Disabled**.

**Enabled:** Home and overview buttons are enabled.

**Disabled:** The home and Overview buttons are not accessible.

**Home only:** Only the home button is enabled.

## Status bar

Specifies whether system info and notifications are disabled in kiosk mode.

**Default:** Unspecified, defaults to **Disabled**.

**Enabled:** System info and notifications are shown on the status bar in kiosk mode. Note: For this policy to take effect, the device's home button must be enabled using `kioskCustomization.systemNavigation`.

**Disabled:** System info and notifications are disabled in kiosk mode.

**System only:** Only system info is shown on the status bar.

## Device settings

Specifies whether the Settings app is allowed in kiosk mode.

**Default:** Unspecified, defaults to **Allowed**.

**Allowed:** Access to the Settings app is allowed in kiosk mode.

**Blocked:** Access to the Settings app is not allowed in kiosk mode.

---

Revision #4

Created 25 March 2022 16:58:39 by Admin

Updated 30 March 2022 09:48:29 by Admin