

Enterprise Home Screen 4.2.40

Release Notes - December 2022

Highlights

SPR fixes: Update to EHS 4.2.40 required.

Device Support

• New device support added in this release: ET40 and ET45 running Android 11

See all supported devices

New in Enterprise Home Screen 4.2

None

Resolved Issues

- SPR: 44742 When an app is configured to use the EHS auto-launch feature, the app now continues to run until exited by the device user and no longer guits after 30 seconds.
- SPR: 44883 The camera app no longer disappears from the user screen after a reboot.
- SPR: 44991 EHS passwords now work properly with migrating EHS from devices running Android 8 to those running Android 10.
- SPR: 44650 System corruption no longer occurs when multiple camera apps are installed and subsequently disabled in the Keyguard.
- SPR: 45571 Google input mic no longer gets enabled after a reboot if the user has disabled it in the Keyguard.
- SPR: 46971 Auto launching is working properly now even after the user made a change from UI.
- SPR: 46969, SPR: 46896 EHS now arranges the home screen shortcuts according to the space available on the screen.
- SPR: 46935, SPR: 47602 EHS wallpaper stretching option is working properly now, and the title bar changes to transparent from opaque blue.
- SPR: 47503 Title image and name are aligned properly in the title bar now.
- SPR 47613, SPR 47545 EHS UI is not freezing now and works properly.
- MAC address is displaying properly as the EHS title now.



Usage Notes

None

Known Issues

None

Important Links

- Installation and setup instructions
- See all supported devices

About Enterprise Home Screen

Enterprise Home Screen for Android provides a simple way for administrators to control access to apps and settings on a Zebra device without the need to write custom code. Using a simple touch interface, EHS easily limits usage to one or more specified applications, prevents changes to device settings and locks down the file system. It can be configured in seconds, and settings can be deployed via MDM. EHS settings are stored in a simple XML file that's easy to read and edit by hand, if necessary.