

Enterprise Home Screen 6.2

Release Notes - Feb. 2024

Highlights

- · Adds support for role-based managed configurations:
 - Now supports creation of role-based EHS profiles for storing multiple usage personas on the device
 - o Integrates with Identity Guardian*, Zebra's secure login and user-role solution

Device Support

• Newly added device support in this release: None

See all supported devices

New in Enterprise Home Screen 6.2

Role-based managed configurations

Enterprise Home Screen 6.2 now allows multiple EHS configurations on a device based on user roles, which must be aligned with those defined in Zebra Identity Guardian. Visit TechDocs for details.

Resolved Issues

• [SPR-51738] Redeploying an EHS profile with user application list no longer duplicates the icons on the user screen.

Usage Notes

None

Known Issues

- A home key button press is mandatory to reflect the ICON size change.
- Admin logout and re-login are mandatory to reflect the reduced setting view in the Admin UI screen.

^{*} A per-device Identity Guardian license is required to activate user roles.



Supported Mobile Computers

Device Platform	Device Model	A11	A13
SD660	CC600	Y	Υ
	CC6000	Y	Υ
	EC30	Y	-
	EC50/EC55	Y	-
	ET51/ET56	Y	Υ
	L10	Y	Υ
	MC20	Y	<u>Y</u>
	MC22/MC27	Y	_
	MC33x	Y	-
	MC33ax	Y	-
	MC93	Y	Υ
	PS20	Υ	Υ
	TC21/TC26	Y	Υ
	TC52/TC57	Y	Υ
	TC52x/TC57x	Y	Υ
	TC52ax	Y	Υ
	TC72/TC77	Y	Υ
	TC8300	Y	Υ
	VC8300	Y	<u>Y</u>
	WT6300	Y	Υ
6490	TC53	Y	Υ
	TC58	Y	Υ
	TC73	Y	Υ
	TC78	Y	Υ
	ET60	-	Υ
	ET65	-	Υ
6375	TC15	Y	Υ
	ET40	Y	Υ
	ET45	Υ	Υ
5430	TC22/TC27	-	Υ
4490	MC94000	-	Υ
SD4100	WS50	Y	-

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.