



Enterprise Home Screen

EASILY CONTROL THE WAY YOUR WORKFORCE USES YOUR ZEBRA ANDROID MOBILE COMPUTERS

You've invested in Zebra Android mobile computers to improve workforce productivity, but how can you ensure that your devices are utilized only for work? Enterprise Home Screen makes it easy. In just a few easy steps, you can create single purpose devices that will run only one application or define which applications and features are available to users on multifunction devices. You can create configurations for various groups — such as sales, marketing and field service teams. And this easy-to-use tool allows you to do it all, without requiring a developer.

Create a single-purpose device with Kiosk Mode

If you have users that only need to access a single application, you can automatically launch that application when the device is powered on. Since users will not be able to exit the application, you can be sure that your Zebra Android mobile computers will always be utilized for work, protecting worker productivity.

Control available applications and device features on your multi-purpose devices

If your workers need access to multiple applications, Enterprise Home Screen provides two features to increase productivity and ensure appropriate use of your Zebra Android mobile computers. You can specify a set of applications users can access — only authorized "white listed" apps are visible, even if other applications are installed on the device. In addition, you can automatically launch the applications your

workers use every day so they are ready and available as soon as the device is powered up. You can also disable device features and functionality, such as the camera, the notification bar, search capability and access to device settings.

Easy-to-use administrator tool

Enterprise Home Screen is easy to administer — no developer expertise or programming knowledge is required. Just install Enterprise Home Screen on one of your Zebra Android mobile computers. Configure Enterprise Home Screen — adding and deleting applications is as easy as pressing the application icon. Then, simply export the XML Enterprise Home Screen configuration file and fine tune the new screens on any computer. Finally, deploy your final Enterprise Home Screen configuration file to all your Zebra Android mobile computers via StageNow or your mobile device management (MDM) solution.

Secure your Enterprise Home Screen environments

You can select Secure mode to ensure that your mobile computers will only run Enterprise Home Screen configuration files that are signed by an authorized administrator, preventing technology savvy users from overriding Enterprise Home Screen restrictions to gain full access to device features and applications. Administrator passwords are protected with government-grade security — 256-bit AES encryption. And you can lock out users that attempt to log in more than the number of times you specify.

Control the look and feel of your Enterprise Home Screen environment

With Enterprise Home Screen, not only do you control what applications your users can see and access, you can also control the text labels and background color for visible application icons on the home screen, the text that appears in the title bar, the background (wallpaper), orientation of the display and more.



A Zebra Mobility DNA ingredient

Enterprise Home Screen is built on Mobility Extensions (Mx) and is part of our Mobility DNA family of ingredients. With Mobility DNA, every strand of your mobility platform is easier to deploy, use and manage. That's because, from the start, you have the industry's most comprehensive suite of mobility must-haves to accelerate your solution. More off-the-shelf enduser apps, more robust administration utilities and easier app development. Purpose built for the enterprise, Mobility DNA makes ease, confidence and value intrinsic to your investment and our full line of Android mobile computers.

PROTECT THE PRODUCTIVITY OF YOUR WORKFORCE WITH ENTERPRISE HOME SCREEN.

FOR MORE INFORMATION, VISIT WWW.ZEBRA.COM/EHS

