MAXGO SUITE Handheld Android Software

Designed to make Handheld's growing lineup of ultra-rugged Android devices even easier to use, MaxGo apps get you up and running fast, letting you apply customized mobile device staging and security configurations quickly, even across large-scale deployments. The growing suite of MaxGo software for Android is designed to facilitate quick custom setups for a curated, secure experience across all your Handheld Android devices.



MaxGo Manager

A critical tool for improved efficiency, MaxGo Manager is a smart mobile device management (MDM) solution. It allows you to organize devices into groups, assign unique group configurations, share accounts with other users, customize user permissions, add and remove apps, and gain useful insights about your Handheld Android devices. MaxGo Manager is a critical tool for improved efficiency. Give your IT department the tools they need to configure devices and troubleshoot problems regardless of deployment size.



MaxGo Staging

Don't waste another minute configuring multiple devices with the same settings. The MaxGo Staging app lets customers define mobile device staging configurations on a web platform, then quickly deploy their settings and applications to any number of Handheld rugged Android units via a project file, barcode or RFID card. Choose from more than 20 commands, including user settings, network connections, app installations, file downloads, wallpaper and other customizations.



MaxGo Kiosk Home

Users who want to limit device use to specific applications can use MaxGo Kiosk custom settings to ensure devices are only used for their designated purpose. Restrict system access, block or allow individual apps, and change and remove settings in order to save time, stay productive and eliminate misuse.

And a lot more:

The entire MaxGo suite of apps is free for all Handheld Android rugged computers. Learn more about MaxGo and the growing suite of Handheld apps for Android at **www.handheldgroup.com/maxgo** or scan the QR code.











