



Rugged Mobile Computing Solutions



OEMConfig

Enhance Your EMM Solution

If you are already using an MDM (Mobile Device Management) or EMM (Enterprise Mobility Management) platform to mass deploy configurations to your devices, Getac OEMConfig unlocks access to enhanced proprietary settings for Getac Android devices. The perfect companion for Getac device management. Streamlining deployment from a single central location. Our solution is compatible with all AER (Android Enterprise Recommended) compliant MDM and EMM systems.

Discover the full potential of your Getac Android devices.



More Control

OEMConfig is packed with device setting features. Frequently updated with new control settings and enriched device support.



Up-To-Date

Easy OEMConfig update from Managed Google Play store. FOTA (Firmware Over-the-Air) option to always update devices with the latest security patch.



Your Own EMM

Keep your single EMM platform. OEMConfig can be used on all AER compatible EMM systems.

Enterprises Need OEMConfig for their EMM

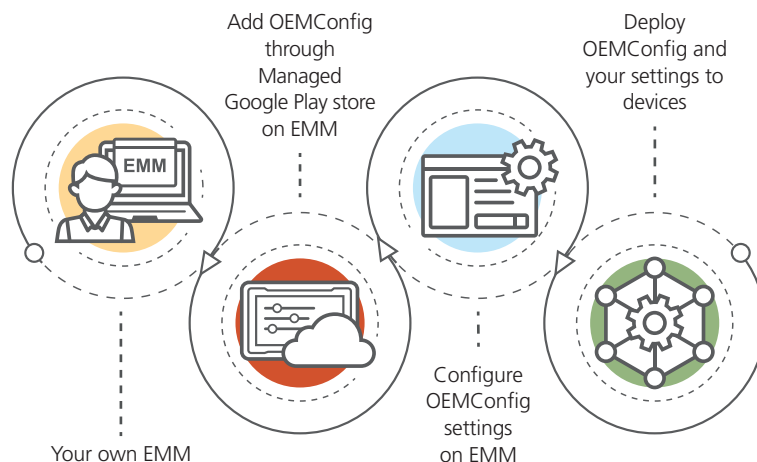
Enterprises ideally want to run a single EMM platform, to simplify the security and management of their mobile devices.

However, EMM systems lack control over hardware settings for Android devices, enterprises need mass configuration with the minimal amount of interaction.



Deploy settings to your Getac Android devices just like any other app!

How It Works



Getac OEMConfig is the perfect solution for unlocking Getac Android device configuration on EMM platforms.

Software Features



Device Settings

- Antenna Settings
- Barcode Scanner Settings
- Display Settings
- Global Navigation Satellite System Settings
- Microphone Settings
- Torch Settings
- Power Settings
- Physical Button Settings
- Sound & Vibration Settings
- SD Card
- USB



System Settings

- Driving Mode
- Navigation Bar Settings
- Quick Settings Panel Configurations
- Date & Time Configurations
- OS Image & App Update Settings
- Specific FOTA Version Update
- FOTA Update Scheduler
- Enterprise Reset



Network Settings

- Wi-Fi Settings
- APN Settings
- Mobile Networks
- VPN Setup