

Recommended Android Devices

All Samsung Galaxy Devices running Android 8.0 or later

Note: For Android corporate device deployments Telmediq recommends the Samsung S9 devices based on our experience with them with respect to build quality, durability and performance to price.

Recommended Android Device Specifications

- Display: Resolution 720 x 1280 pixel touchscreen (at least 2 contact points)
- Network: 500 Kb/s
- CPU: Snapdragon 600 or equivalent
- GPU: Adreno 300
- RAM: 2 GB
- Storage: 16 GB

Recommended Android Versions

Android 8.0 or later

Supported Android Devices

All Devices running Android 8.0 or later

Zebra TC51 – Zebra PartnerConnect Member and Zebra Technologies Validation completed

Spectralink Pivot 87 Series

Minimum Android Device Specifications

- Display: Resolution 480 x 800 pixel touchscreen (at least 2 contact points)
- Network: 100 Kb/s
- CPU: Quad-core 1.3 GH (Cortex0A7 or equivalent)
- GPU: Mali-400
- RAM: 512 MB
- Storage: 8 GB

Note: Devices without LTE/4G/3G wireless connections will not be able to support alerting policies that utilize SMS or Voice call backups for urgent messaging, and could potentially cause messages to be delayed.

Supported Android Versions

Android 8.0 or later

Note: In some cases, Android devices that are not explicitly stated will also work with the Telmediq platform. Due to security and performance, Telmediq strongly recommends that our customers use 8.0 or later.

Note: Telmediq does not recommend Huawei, Xiaomi and One+ devices at this time, as the aggressive power saving on some of their models cause unreliable push notification delivery.

Telmediq Shared Device Login

Telmediq supports seamless NFC sign in on Android 8.0 devices with NFC support, and iPhone XS, and above devices support NFC login during the sign in process. All supported iPhone systems have barcode login.