

Zebra IS ANDROID ENTERPRISE RECOMMENDED... and so much more...

Zebra has earned Google's respected and prestigious Android Enterprise Recommended (AER) certification — a certification that is awarded to select Android devices that meet the elevated needs of the enterprise. This certification was created to allow businesses to confidently deploy Android devices in the enterprise by providing a short list of Google pre-approved and validated devices that meet a specific list of enterprise criteria.

We're proud that many of our mobile computers have earned Google's Android Enterprise Recommended validation — in fact, Zebra devices are nearly half of the list. We're even prouder of the fact that our devices go well beyond Android Enterprise Recommended requirements to bring you the industry-best devices that couldn't be easier to deploy, use and manage. With Mobility DNA, the industry's most complete and mature set of tools, everything is easier — from porting your apps from another operating system to Android and keeping Android secure with timely OS security updates every day your devices are in service to enabling the capture of multiple barcodes with a single press of the scan button, empowering workers with push-to-talk voice services right out of the box — and so much more.



OUR DEVICES GO BEYOND ANDROID ENTERPRISE RECOMMENDED REQUIREMENTS...

1

WE EXCEED THE RUGGED SPECIFICATIONS.

When it comes to rugged design, our bar is much higher. We exceed the drop and sealing specifications. Tests are performed to Military Standards. And we provide many additional rugged ratings that aren't required — such as a tumble test, thermal shock, vibration and more.



2

WHEN IT COMES TO SECURITY, WE OUTSHINE EVERYONE.

Google AER requires security updates every 90 days for 5 years post launch date. Zebra's LifeGuard program delivers security updates every 30 days, minimizing the time you are vulnerable to a new threat. And 5 years is the minimum we'll support your device and your version of the OS — we offer critical security updates for up to 10 years* post launch date — double the requirement.



3

WE'VE ALWAYS GOT OUR EYE ON YOUR FUTURE.

Google's AER standard is support for one letter upgrade. Most of our devices offer 2 letter upgrades — and you decide if and when you want to upgrade to the new operating system (OS) version. And if you don't want to upgrade, we'll still continue to provide security updates on the old version — even after support from Google is retired.

2+

4

ALL THE MEMORY REQUIRED — AND THEN SOME.

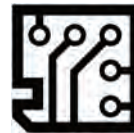
When it comes to memory, we've got it covered. We meet and often exceed the requirements, often offering twice the required memory — or more.



5

MORE PROCESSING POWER — BECAUSE MORE IS ALWAYS BETTER.

All of our devices meet or exceed the minimum requirements to ensure ample power to run the more processing intensive highly graphic Android applications.



6

WE'VE BEEN DOING ZERO-TOUCH ENROLLMENT FOR YEARS.

From a handful of devices in one location to thousands in locations all around the world, our complimentary tools make it easy to set up and deploy your Android devices over the air — no hands-on needed.



...AND THAT'S JUST THE START OF THE REASONS TO CHOOSE ZEBRA FOR YOUR ENTERPRISE MOBILE DEVICES.

7

MOBILITY DNA — A TRUE GAME CHANGER.

With Mobility DNA, you get more for your money. You get the most mature and comprehensive collection of value-add apps in the industry that make our devices easier to use, deploy and manage — and many are no-cost.



8

WE'RE #1 WHEN IT COMES TO ANDROID IN THE ENTERPRISE.

Why are we the leader? Longevity, innovation and the most diverse portfolio. We've been bringing enterprise Android devices to the market longer than any other manufacturer. And we are constantly identifying and developing features to address enterprise issues.



9

NO MATTER WHAT BUSINESS YOU'RE IN OR WHAT TYPE OF DEVICE YOU NEED, WE'VE GOT YOU COVERED.

We make it easy to standardize on Android — we've got a device for every type of worker in virtually any industry, and a shared platform that greatly simplifies support.

