The total cost of ownership (TCO) for the consumer tablet you're thinking about buying is nearly twice as much as a rugged tablet.



Meet the perfect alternative — the ET40/ET45 Enterprise Tablet. Rugged. No compromise on features. All at a price you can afford.

What can you expect when you purchase 'good enough' consumer tablets — instead of rugged tablets?

Consumer Tablets

ET40/ET45 **Enterprise Tablets**





More device failures @ 74 minutes of lost productivity per incident² Fragile

Rugged Built tough to handle the top reasons devices fail: drops, water exposure, extreme

temperatures and dust



More battery failures @ 54 minutes of lost productivity per incident¹

No multi-shift power support Not user replaceable — remove from service

Not built to handle demanding enterprise

environments, results in more downtime

and more frequent device replacements

to charge; no optional second battery; no

Multi-shift power User replaceable/swappable; optional second hot-swappable battery; battery statistics to spot and replace unhealthy batteries



More lost network connections @ 24 minutes of lost productivity per disruption²

Less reliable connectivity

visibility into battery health

5G and enterprise-class Wi-Fi 6 Fast and reliable cellular and Wi-Fi

More IT support time

Typically based on older, slower wireless standards; consumer-grade devices are 28%¹ more likely to experience wireless connectivity issues that impact productivity

connections; superior Wi-Fi enterprise-class radio with available Fusion software for exceptional 'no-drop' Wi-Fi connections



@ 70 minutes of IT time per trouble ticket²

20% more support tickets¹ Lack of rugged design and

tickets and higher support costs

troubleshooting tools translates into

more device downtime, more support

minimize support costs Rugged design and Mobility DNA™ tools like Device Diagnostics and Rx Logger to

Maximize reliability to



More hard costs — need to purchase and manage separate enterprise scanners No integrated enterprise scanner Need to purchase and manage separate

scanners; more devices for workers to carry;

integrated camera requires alignment with

standard OS protection, device information

and data are more vulnerable to hackers

rapidly diagnose and resolve issues Integrated enterprise-class scanner First-time every-time capture of virtually



Limited security for mobile

barcode; damaged barcodes are challenging

every barcode in practically any condition; point-and-shoot simplicity; no separate

devices to purchase and manage



devices and their data

Lack of security Without extra security beyond the

and cyber threats

users and IT

Enhanced security Enjoy peace of mind: add enterprise class OS security features to Android with Mobility Extensions³ at no cost; take complete control of OS updates with LifeGuard™ for Android™



No enterprise-class software toolkit to simplify No value-add software tools

Consumer device manufacturers do not typically invest in the development of software tools to simplify device use for **Zebra's Mobility DNA**

The industry's most mature software toolkit; a large collection of tested and proven apps that are easy to deploy and easy to use; many are included with the device at no cost



No ready-to-use enterprise communication solutions

No ability to easily add new modes of communication Easily add push-to-talk (PTT)

and PBX handset capability



Higher device costs — more than 2x the annual average

While consumer tablets might support protocols such as 'push-to-talk', it's up to you

Designed to last 1 to 2 years

to find, develop, test and maintain the app

Zebra's Workcloud Communication is tested and proven, with cloud-based solutions that can be deployed in just days

Designed to last up to 6 years

Consumer tablet failure rate is 123%² higher than rugged tablets, leading to the more rugged tablet failure rate² frequent purchase of replacement devices

The longer life cycle delivers maximum value and a substantially lower TCO

TCO COMPARISON: TYPICAL CONSUMER VS RUGGED TABLET

The numbers below are based on industry average pricing. The ET40/ET45 TCO will be much lower since its cost is about half of the average rugged tablet.



Lost productivity nearly 2x more²

\$12,122 per device/6 years² Lost productivity costs are nearly double \$6,126 per device/6 years²



Higher IT support costs nearly 2x more²

\$15,192 per device/6 years²

More device issues translate into more

due to more frequent device failures

Rugged tablets are more reliable, maximizing uptime and minimizing lost productivity



IT support time and cost

The rugged design reduces the volume of device issues, reducing IT support costs

\$7,698 per device/6 years²



High 6-year TCO nearly 60% higher²

\$29,324 per device/6 years² \$4,887 annual TCO

\$18,398 per device/6 years² \$3,066 annual TCO

Why settle for 'good enough' when you can give your workers all the features they need to do business right — at just a fraction of the cost of a typical consumer tablet?

Put the ET40/ET45 to work in your organization. Email us to learn more: info@peaktech.com



