# Business-Grade Mobile Devices Fuel Enterprise Mobility 

> There's a need for business-grade mobility-complete solutions and devices that aren't just repurposed play things, but purpose-designed devices and solutions for business innovation that leverage the power of Cloud-based technologies.


## HP ElitePad 1000 G2

- Intel ${ }^{\circledR}$ Atom ${ }^{\text {TM }}$ Processor Z3795 • 9.2 mm thin \& weighs 0.68 kg (2M Cache, up to 2.39 GHz )
- 25.6 cm (10.1") diagonal multi-touch panel with Corning Gorilla Glass 3
- Up to 128 GB eMMC


## Range of HP Tablets

- ElitePad Healthcare Tablet: Integrate workflow and protect both confidential information and the device with advanced security features and a sleek, antimicrobial form.
- ElitePad Retail Case: Transform the ElitePad tablet into a complete POS solution that improves your customers' experiences.
- Pro Tablet 10 EE (Windows) for Education: Made for mobilizing and maximizing learning throughout the school day.
- Elite x2 1011: Travel confidently, securely and in style with this lightweight, impressive 2-in-1.
- ElitePad Rugged Tablet: If your business gets rough, this tablet can handle water and dust. It's also tough enough to pass MIL STD 810G drop testing and provides long battery life.
- Pro Tablet 408: Affordably-priced and worth much more than its weight in productivity, enduring 115,000 hours of HP durability testing.

Everyone seems to be going mobile these days. You can't turn around without seeing someone using some kind of smartphone or tablet. Mobile devices have moved far beyond the "hot thing" phase and have been wholly integrated into billions of people's lives.

A significant part of that growth should come from the business sector but, in fact, businesses have been rather slow to adopt and deploy mobile. One of the chief reasons is that, up to now, mobile devices have been designed for and aimed primarily at consumers who mostly use them for entertainment and personal tasks.

## HP ElitePad: Getting business moving

Businesses and their IT departments need more suitable mobile solutions to get the most from emerging technologies and workforces on the move.

HP ElitePad models incorporate robust security features for data and the device itself. Industry-specific features for verticals like education, healthcare, retail, manufacturing /construction, field service and content creation were also integrated into the designs from the start.

One of the biggest barriers to business mobility adoption has been an overarching concern about security. The HP Touchpoint Manager provides a full suite of management tools to secure and manage all your mobile devices-from smartphones to tablets to laptops-from anywhere through the Cloud. Now IT staff can keep tight control over mobile devices, giving them confidence and total access to devices in the field-and, of course, the critical data and access they possess. It includes extra security features for HP devices like "find", for when a device is misplaced, and "wipe" and "erase" if the device cannot be located. There's even a feature that lets you "brick" the device so it will be completely unresponsive and impenetrable to unauthorized users.

HP ElitePad tablets also include mounting slots for physical locks-which are rarely found on consumer devices-and an ecosystem of accessories including ruggedized, industry specific cases to protect your investment and ideas. The ElitePad range includes models and accessories that suit the needs of particular business sectors.

The HP ElitePad Healthcare tablet features an easy-to-hold case that has an antimicrobial coating to protect the product. The HP ElitePad Education tablets include specialized learning software. The ecosystem of accessories includes a Retail Dock and Case that turns an ElitePad into a complete Point-of-Sale system. And, of course, there are ruggedized cases for industries where business gets rough-and-tumble, like manufacturing and construction.

Windows 8 Pro

