

Ruggedized Tablets with Intel Inside®

Support mobile field worker productivity and boost your business.

Did You Know? Interesting facts and figures.



33% of mobile field workers still use pen and paper for field documentation.¹



A mobile device's failure can result in an average loss of productivity of **128 minutes**.²



Well-designed mobile solutions can increase productivity by as much as **40%** and improve customer satisfaction by up to **30%**.²



40% of companies currently using handhelds or smartphones plan to consider tablets at their next refresh



There's over **10 million** field workers employed across a variety of industries.

(including utilities, cable, real estate, insurance, HVAC and maintenance, public safety, sales, and transportation.)³



Better Together

Unlock the full Windows* 8 experience with Intel.

Performance: Devices with Intel Inside® provide scalable capabilities and various levels of computing power.

Compatibility: Mobile workers can count on applications, peripherals, and drivers working at full functionality.

Security: IT data is less likely to be compromised in the field, thanks to hardware-enhanced security and manageability capabilities with software optimizations.

Want to Learn More?

Connect with an Intel Representative.

Visit advisors.intel.com



Life After Clipboards

For employees in your organization who currently use pen and paper.



Older Devices Aren't Cutting It

For employees in your organization who currently use outdated devices.



Upgrade to Business Grade

For employees in your organization who currently use consumer-grade devices.



Look Inside.™

CAN NEW MOBILE DEVICES CHANGE THE WAY YOU DO BUSINESS?

- Would you like to eliminate your paper trail?
- Do you lose productivity from lost or incomplete paperwork or illegible handwriting?
- Could you benefit from real-time access to resources like equipment status, schedules, and safety documents?
- Are you having trouble recruiting younger employees because you're still using pen and paper for documentation?
- Is your office still using clunky old devices?
- Are your current mobile devices experiencing connectivity issues?
- Did you know that the productivity boost you'll get from newer devices could help offset the cost of the devices themselves?
- Would you like a versatile device that transitions easily from the office to the field and back?
- Are your current devices hard to manage within your legacy infrastructure?
- Do consumer devices show noticeable wear and tear?
- Do you have problems installing and running business apps on your devices?
- Is Bring Your Own Device (BYOD) having a negative cost impact on your business infrastructure?
- Are your field workers having trouble using their consumer-grade devices in adverse conditions such as direct sunlight, bad weather, or crawlspaces?

BUSINESS ADVANTAGES OF RUGGEDIZED TABLET:

Profitability: Tablets enable workers to process orders and payments on-site.

Productivity: Workers can access manuals and maintenance logs wherever they are.

For Everyone: Tablets are portable, flexible, and they appeal to younger generations of workers.

Customer Service: Workers are always connected with the office so they can respond to service calls quicker.

Productivity: New tablets offer exceptional speed, performance, and battery life.

Quicker Response Times: With GPS and real-time directions to work sites.

More Secure: Hardware-enabled multi-factor authentication for secure remote-access.

Connectivity: Windows* 8 enables workers to access business networks and cloud-based apps from anywhere.

Built for Business: Tablets made to support business apps and productivity tools.

Ruggedized Models: Spill resistant, impact resistant, with screens that can be read in direct sunlight.

Minimize BYOD: Workers won't have to bring in their personal devices.

Seamless Integration: Intel-based tablets featuring Windows* 8 integrate seamlessly with x86 environments.

BIG PICTURE:

If you're still using pen and paper, you're at risk of falling behind. Maintain a competitive advantage with cost-effective Intel-based tablets.

The latest Intel-based devices help boost your productivity and deliver all-day battery life (10+ hours)⁴, plus enhanced security and remote access features with Windows 8.

Business grade tablets outshine consumer devices with enhanced productivity, support for business apps, and ruggedized models for fieldwork in the most adverse conditions.

1. "Field Server 2012: Mobile Tools for the Right Technician." Aberdeen Group, 2012. https://www.sap.com/bin/sapcom/en_gb/downloadasset.2013-01-jan-25-18.field-service-2012-mobile-tools-for-the-right-technician-pdf.html. 2. "Field Mobility 2014: How The Latest Technologies And Trends Are Transforming The Mobile Workforce." Field Technologies, 2013. <http://www.fieldtechnologiesonline.com/doc/how-the-latest-technologies-and-trends-are-transforming-the-mobile-workforce-0001>. 3. Approximate values derived from Bureau of Labor Statistics, 2014. www.bls.gov • Utility Linemen: 250K, <http://1.usa.gov/1JGuFuV> • Oil: 39K, <http://1.usa.gov/1nTXKr0> • Gas: 38K, <http://1.usa.gov/1nTXKr0> • Water: 111K, <http://1.usa.gov/1nFjqlH> • Geoscientist: 39K, <http://1.usa.gov/1wEZmWj> • Police: 1.1M, <http://bit.ly/1JFGYfj> • Fire: 1.0M, <http://1.usa.gov/1qkRlr0> • First Responders: <http://1.usa.gov/1tePz9c> • Telecom: 217K, <http://1.usa.gov/1tePlcz> • Materials Movers and Others: 437K, <http://1.usa.gov/1uOhZla> • Heavy Truck Drivers: 1.7M, <http://1.usa.gov/1kDaYwI> • Avionics Equipment Mechanics: 140K, <http://1.usa.gov/1oRQ44U> • Home Services: 145K, <http://1.usa.gov/1syuhFU> • Security Installers: 55K, <http://1.usa.gov/1syungK>. 4. "Battery life is measured using a 1080p 10Mbps h.264 Elephants Dream video. Configuration: In the device settings, disable all radios except Wi-Fi. Disable Intel® Display Power Saving Technology (Intel® DPST), set up the system to ~200 nits screen brightness using a full screen white background, and re-enable Intel DPST. Turn OFF the adaptive brightness setting under Power Options in Control Panel. Set "Dim the display" to never on both battery and AC. Set "Put the computer to sleep" to never on both battery and AC. Wait 15 minutes after boot. Launch the default Windows* 8.1 Style UI video player, start the workload video in a loop, and disconnect the AC plug to start the test. Measure the time until battery is exhausted."

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more information go to <http://www.intel.com/performance>. Any cost reduction scenarios described in this document are intended to enable you to get a better understanding of how the purchase of a given Intel product, combined with a number of situation-specific variables, might affect your future cost and savings. Circumstances will vary and there may be unaccounted-for costs related to the use and deployment of a given product. Nothing in this document should be interpreted as either a promise of or contract for a given level of costs.

Copyright © 2014 Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Inside, the Intel Inside logo, Look Inside., and the Look Inside. logo are trademarks of Intel Corporation in the U.S. and/or other countries. *Other names and brands may be claimed as the property of others.

