A tablet that works as hard as you do.

Push your productivity with the Intel® Business App Portfolio.

Whether you need to create, collaborate, or communicate, tablets are a great tool for your business. And with the Intel® Business App Portfolio, they just got better. This collection of special offers on top business apps – valued at over $250 – is yours with the purchase of select tablets based on Intel® processors and Android*.

Visit businessportfolio.intel.com to see what's included.

Plus, with Intel Inside® you also get:

- **WEB BROWSING**
  - Up to 48% faster web browsing

- **BATTERY**
  - Up to 58 minutes longer battery life

- **PERFORMANCE**
  - Up to 47% faster media editing

For official program Terms and Conditions visit businessportfolio.intel.com

Offers must be redeemed by December 31, 2014 unless otherwise extended by Intel in its sole discretion. Each Master Key is good for unlocking the offers in the Intel Business App Portfolio a single time, and only for one device. Specific offers subject to change. For complete terms and conditions visit businessportfolio.intel.com. Third party terms may also apply. Intel and Intel 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.

Copyright ©Intel Corporation. All rights reserved. Intel Corporation, 2200 Mission College Blvd., Santa Clara, CA 95052-8119, USA.
1. Measured by WebXPRT 2013. WebXPRT is a benchmark from Principled Technologies that measures JavaScript/HTML5 performance using web applications based on real world usages, like Photo Effects, Face Detection, Stocks Dashboard and Notes. It produces results for each of the test scenarios plus an overall score.

2. Measured by TouchXPRT 2013. TouchXPRT is a benchmark from Principled Technologies that measures the media processing performance of Windows 8 and Windows RT devices. TouchXPRT runs tests based on five user scenarios: beautify photo album, prepare photos for sharing, convert videos for sharing, export podcast to MP3, and create slideshow from photos. It produces results for each of the five test scenarios plus an overall score.

3. Measured by HD video playback battery rundown. 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 video player (Windows* 8.1 Style UI video player for win), start the workload video in a loop, and disconnect the AC plug to start the test. Measure the time until battery is exhausted.