

# Save over \$1500



with a Lenovo\* ThinkPad\* Yoga 2 in 1  
with Intel® Core™ vPro™ Processor

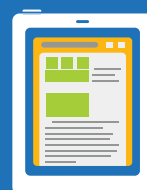
Lenovo\* ThinkPad\* Yoga 2 in 1  
with Intel® Core™ vPro™ Processor

vs.

Tablet

+

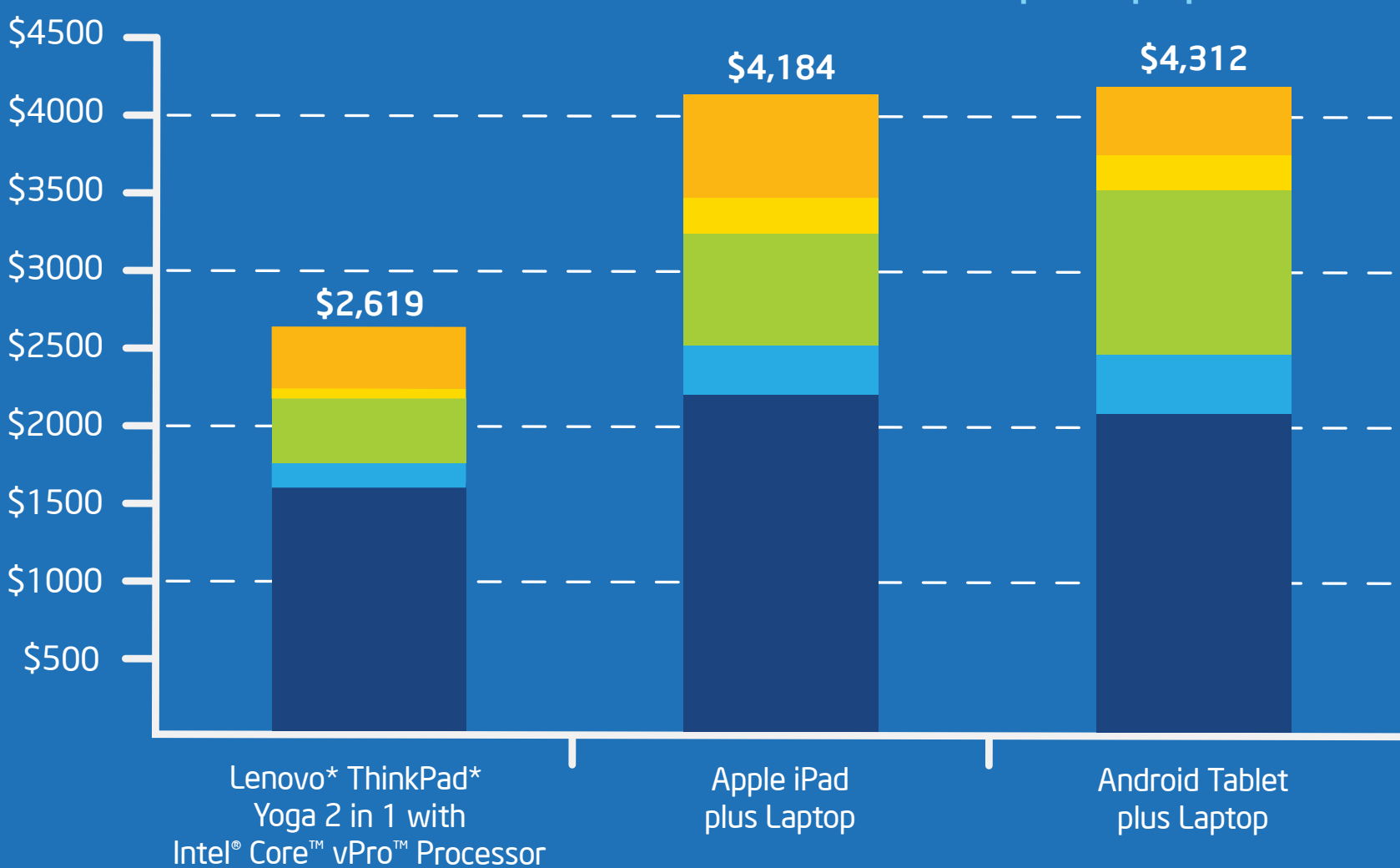
Laptop



+



## Three-Year Costs for a Lenovo\* ThinkPad\* Yoga 2 in 1 with Intel® Core™ vPro™ Processor vs. Tablet plus Laptop



### Software

Two devices require you to purchase two versions of productivity apps.

### Deployment

Purchasing separate mobile device management (MDM) tools for consumer tablets increases costs.

### Management and Security

One device with built-in manageability features is easier to manage and secure than two devices without.

### IT Support

Cost difference due to consumer tablets requiring replacement more frequently than laptops.

### Hardware and Hardware Support

This includes the cost of devices plus support plans for each device.



### Principled Technologies\*

View the whitepaper for more details:  
[http://www.principledtechnologies.com/Intel/vPro\\_Lenovo\\_2in1\\_TCO\\_0414.pdf](http://www.principledtechnologies.com/Intel/vPro_Lenovo_2in1_TCO_0414.pdf)

Estimated savings over three years for a Lenovo\* ThinkPad\* Yoga 2 in 1 compared to a Lenovo\* ThinkPad\* T440 laptop paired with either an Apple\* iPad Air\* or a Samsung Galaxy Note\* 10.1.2014 Edition tablet.

"Total Cost of Ownership: Save with a Lenovo\* ThinkPad\* Yoga Intel vPro 2 in 1 Device vs. Separate Laptop Plus Tablet", a Principled Technologies White Paper Commissioned by Intel, April 2014.

© 2014 Intel Corporation. All rights reserved. Intel, the Intel logo, Intel vPro, Intel Inside, 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.