

The Total Economic Impact™ Of Intel® vPro™ Platform

FORRESTER®

Forrester analyzed the experience of Intel customers based on three interviews and 265 survey responses. The composite organization summarized here shows the three-year financial impact of migrating their diverse environment to new laptops and desktops with Intel® Core™ vPro™ processors and Windows 10.

FINANCIAL SUMMARY

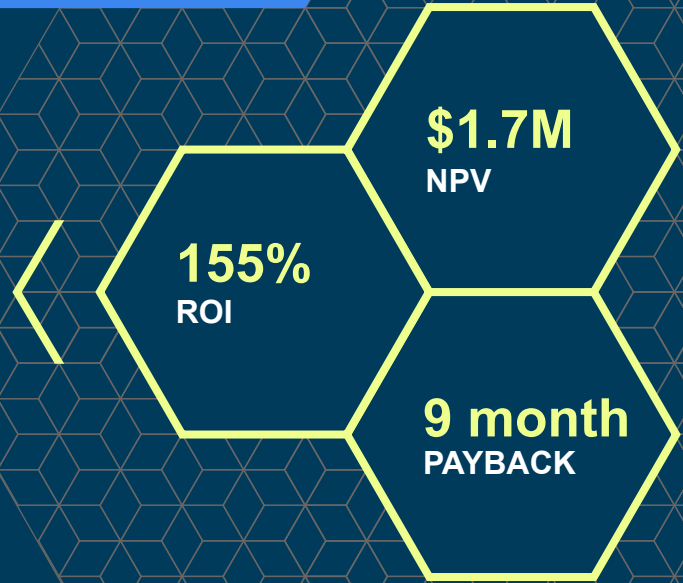
Three-year risk-adjusted

Reduced security support resolution time and costs **\$1.2M**

Improved employee productivity with increased device performance **\$1.3M**

Reduced security risk-related costs due to desktop and laptop protection **\$211K**

Improved IT management efficiency with better management tools **\$81K**



REMOTE SECURITY MANAGEMENT SAVES TIME



Remote management and other reduced support efforts save **7,680** IT security support hours annually



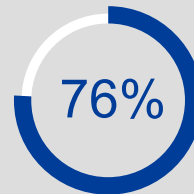
Improved employee efficiency saves **28,160** hours saved per year with better device security and management



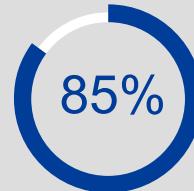
Standardized patch management adds up to **832** IT hours saved each year

THE INTEL VPRO PLATFORM BY THE NUMBERS

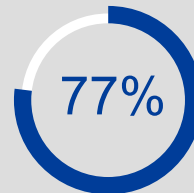
Survey Respondents agree or strongly agree (compared to their more varied environment before) that:



That computers with Intel Core vPro processors and Windows 10 are more secure



Computers run faster and better



Computers with the Intel vPro platform running Windows 10 are easier to manage

“We don’t have to send our engineers or support people into the field.”

*IT manager,
UK financial services firm*



Read the full study

This document is an abridged version of a case study commissioned by Intel titled: The Total Economic Impact Of Intel vPro Platform, December, 2018. For more details visit: Intel.com/vProPlatformTEI.

© 2018 Forrester Research, Inc. All right reserved. Forrester is a registered trademark of Forrester Research, Inc.