

BENEFITS OF INTEL SIPP

aims for no hardware changes throughout the buying cycle

for at least 15 months or until the next generational release.

More stability

No hardware changes mean the PC SKU you validate and buy for users today will be the same device you buy for other users in the future.



Shorter qualification cycles Validate a PC once

instead of every time you need to make a new purchase.

Seamless employee experience

hardware means fewer hassles and interruptions for employees, allowing them to be more productive.

Consistent, validated





patching Consistent components

Easier

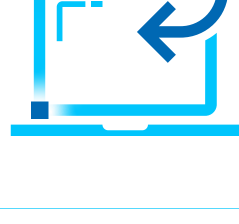
to manage and worry about, allowing you to scale your patch process.

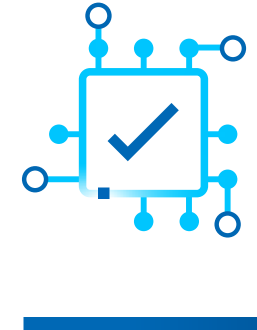
mean fewer patches

confidence in your PC refresh cycle Buy only the number of PCs you

Greater

need to deploy now, knowing that any future PCs you buy will have the same build.





Intel® works directly with OEMs to rigorously test

and certify a comprehensive list of business-

Validated compatibility

class Intel components, such as processors, graphics chips, chipsets, and networking equipment, taking that work off your hands.

Intel SIPP validates multiple versions of Windows to help you better manage

More manageable OS upgrades

OS transitions and take advantage of extended support from Microsoft for any given OS release.



LEARN MORE ABOUT Intel Stable IT Platform Program.

intel

Notices and Disclaimers Performance varies by use, configuration and other factors. Learn more at www.Intel.com/PerformanceIndex.

> Performance results are based on testing as of dates shown in configurations and may not reflect all publicly available updates. See $\underline{\text{configuration disclosure}}$ for additional details. No product or component can be absolutely secure

Other names and brands may be claimed as the property of others.

Intel technologies may require enabled hardware, software or service activation. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries.