

Intel vPro[®] Certified Applications: Verified Performance for Business-Critical Software

Intel vPro[®] Certified Apps deliver faster, more reliable experiences—reducing support issues and improving productivity across enterprise fleets.

How Intel vPro[®] Certified Apps Improve IT and User Experience

Employee experience is a strategic priority for IT. Yet background applications can consume system resources and interfere with user activity when software performance isn't optimized.

Through close collaboration and validation with leading software providers, the Intel vPro[®] Certified Applications program helps ensure applications run efficiently on Intel vPro platforms—enhancing user experience, preserving battery life, and increasing system responsiveness.

Better Digital Employee Experience (DEX)

- Longer battery life
- More responsive to user tasks

Optimized for Everyday Performance

- Better coordination of background threads and processes
- Effective use of hybrid CPU architecture
- Fewer CPU interruptions

Efficient Use of Systems Resources

- Lower CPU utilization
- Better power efficiency

Riverbed + Intel vPro[®]: Enterprise Observability and Endpoint Intelligence

Riverbed delivers enterprise grade observability and digital experience management by providing continuous visibility into device health, network and application behavior, endpoint performance, and user experience across distributed environments.

Validated as an Intel vPro Certified App, Riverbed Aternity delivers digital employee experience insights through efficient, low impact endpoint monitoring on Intel vPro platforms, optimizing background activity to improve system responsiveness, preserve battery life, and deliver more consistent digital experiences. This alignment with Intel vPro's manageability foundation gives IT teams trusted, scalable insight into endpoint behavior without compromising performance.

In recent testing, Riverbed's Aternity software improved overall efficiency compared to prior releases by reducing busy background activity by 45%, lowering CPU utilization by 50%, and increasing power efficiency by 56%.¹

For Riverbed customers, this means IT teams gain continuous endpoint intelligence and digital experience insights, while end users benefit from faster, more responsive systems and improved battery life.

"Being recognized as an Intel vPro Certified App validates Riverbed Aternity's commitment to delivering powerful digital employee experience insights without compromising device efficiency. Intel's certification confirms that the Aternity agent meets strict criteria for power and performance efficiency, helping organizations support productive, reliable employee experiences on Intel vPro platforms."
Adi Mendel, Director of Product Management, Riverbed

Learn more about Intel vPro[®] Certified Applications Program [here](#).



¹Based on Riverbed internal testing comparing Q2'26 Release Preset to the prior version 26.2 in a fully configured live IT environment. Riverbed Aternity is an Intel vPro[®] Certified App. See www.Intel.com/PerformanceIndex for details. Results may vary.

All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest Intel product specifications and roadmaps.

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

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

Intel technologies may require enabled hardware, software, or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

Remote management requires a network connection; must be a known network for Wi-Fi out-of-band management. See www.Intel.com/Performance-vPro for details. Results may vary.

All versions of the Intel vPro[®] platform require an eligible Intel processor, a supported operating system, Intel LAN and/or Intel WLAN silicon, firmware enhancements, and other hardware and software necessary to deliver the manageability use cases, security features, system performance, and stability that define the platform. See www.Intel.com/Performance-vPro for details.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.