KEEPING IT TOGETHER

Overcoming today's workstation management challenges

AMD THREADRIPPER



Ever-growing and changing workstation fleets can make maintenance, deployment, and vendor management complicated. But AMD Ryzen™ Threadripper™ PRO processors with AMD PRO manageability features help simplify workstation management, both in-network and in the cloud.

CHALLENGE	HOW AMD PRO MANAGEABILITY CAN HELP
Vendor lock-in When you're forced into a limited number of vendors, it can restrict your capabilities, complicate management, and increase IT expenses.	Multivendor support for flexibility and choice Manage workstations from multiple OEMs, whether powered by AMD or Intel processors, with just one set of console tools. Free up more time to respond to business demands and pay only for capabilities you need.
Application deployment Slow, difficult deployments can bring things to a halt for IT and unfamiliar processes can result in failed deployments.	Quick, seamless deployment It takes the same time and effort to deploy applications to workstations powered by AMD Ryzen™ Threadripper™ PRO processors as it does to deploy them to workstations powered by competing CPUs.¹ So IT stays on task and within budget.
Remote PC troubleshooting With more people working from different places, maintaining and updating workstations can get complicated.	Support for traditional and modern manageability tools Get full support for your current infrastructure and modern enterprise mobility management (EMM) solutions, such as Microsoft Endpoint Manager and Microsoft Intune.

AMD PRO TECHNOLOGIES

In addition to AMD PRO manageability, take advantage of the full suite of enterprise-grade reliability and security solutions, including AMD PRO security and AMD PRO business ready. Learn more here.

¹ Study commissioned by AMD: https://www.amd.com/content/dam/amd/en/documents/products/processors/technologies/ryzen-7-mixed-cpu-deployment.pdf
©2024 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, Radeon, Ryzen, Threadripper, and combinations thereof are trademarks of Advanced Micro Devices, Inc. All other product names are for reference only and may be trademarks of their respective owners.