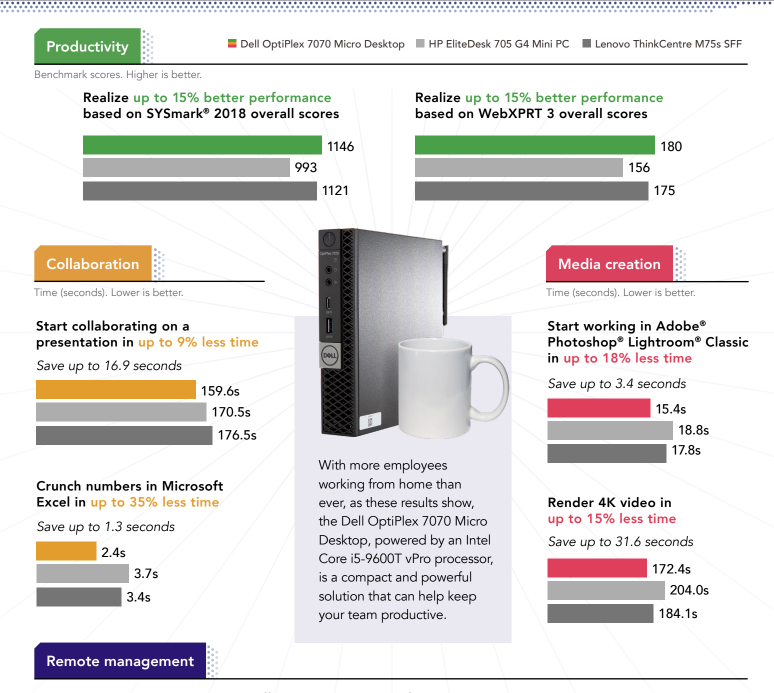
Dell OptiPlex 7070 Micro Desktop with Intel vPro: Save time and gain more-robust remote IT support capabilities

We compared system responsiveness and remote IT support capabilities on a Dell OptiPlex™ 7070 Micro Desktop, powered by an Intel® Core i5-9600T vPro® processor, to those of an HP EliteDesk 705 G4 Mini PC and a Lenovo® ThinkCentre® M75s SFF, both powered by AMD Ryzen™ 5 PRO 3400G processors.



Whether your company has multiple offices and a mobile workforce or is pivoting in response to today's changing landscape, comprehensive remote desktop management can help make it easier to support remote users.

Features	Dell/Intel vPro solution*	HP/AMD PRO solution*	Lenovo/AMD PRO solution*
Three key features in DASH standard compliance: Boot control, inventory, and media redirection	✓ Yes	✓ Yes	✓ Yes
Keyboard, video, and mouse (KVM) control with added security	✓ Yes	Limited to BIOS	× No
Remote, one-to-many BIOS settings configuration	✓ Yes	× No	× No

*Dell/Intel vPro solution: We accessed two Dell OptiPlex 7070 Micro Desktops, powered by Intel Core i5-9600T vPro processors, via the Intel vPro platform, managed by Dell Client Command Suite. HP/AMD PRO solution: We accessed two HP EliteDesk 705 G4 Mini PCs, powered by AMD Ryzen 5 PRO 3400G processors, via the AMD PRO platform, managed by AMD Management Console. Lenovo/AMD PRO solution: We accessed two Lenovo ThinkCentre M75s SFFs, powered by AMD Ryzen 5 PRO 3400G processors, via the AMD PRO platform, managed by AMD Management Console.

Neither HP nor Lenovo offered vendor-specific client systems management tools equivalent to the Dell Client Command Suite, so we managed those desktops via the AMD PRO platform with AMD Management Console.

Learn more at http://facts.pt/eg0iff7 and http://facts.pt/kq1jfx4

