

Get More Done with the Right Tech Solutions

You're trying to start or grow a business, and every minute counts. Save time and increase productivity by optimizing your technology. Simple updates such as choosing Intel® Optane™ memory and migrating to Windows 10 Pro can help you complete daily tasks faster so you have more time for innovation. Check out these strategies for streamlining your workday.

Tips to help increase productivity



Outfit your office.

Boost productivity by up to 21% with a Dell dual **monitor** set up.[^]

Docks let you deliver easy connectivity for fast data, video and audio transmission.



Get the right tools for each task.

Premium Active Pens with Bluetooth connectivity let you take notes by writing on a locked screen with select Dell 2-in-1 computers.

Dell Pro Stereo Headsets make collaboration and conference calls easier.



Simplify connections.

USB-C provides a single industry-standard connection for multi-display video, audio and data transfer. Easily charge your computer, 2-in-1 or mobile workstation while docked.



Improve performance.

Access frequently used files and applications quickly with Intel® Optane™ memory. It remembers them after you power off — enabling you to create, and produce with less waiting.*



Enjoy comprehensive security.

Windows 10 Pro boosts security with upgrades like Windows Hello^o, which lets you sign into your devices with just a look or a touch using a fingerprint reader and face recognition capability.

Have questions? Dell Technologies Advisors are ready to help with dependable technology solutions.

SPEAK WITH AN ADVISOR TODAY: **877-BUY-DELL**  **CLICK** |  **CALL** |  **CHAT**

[^]Based on Principled Technologies Report commissioned by Dell, "Improve productivity with the new Dell P Series monitors in a dual-display configuration", November 2018, comparing Dell 24 USB-C Monitor – P2419H/HC and Dell 24 Monitor – P2414H/HC. Actual results will vary. Full report: https://www.principledtechnologies.com/Dell/P2419H_monitor_productivity_1118.pdf. *Source: <https://www.intel.com/content/www/us/en/architecture-and-technology/optane-memory.html> *Windows Hello requires specialized hardware such as fingerprint reader, illuminated IR sensor, or other biometric sensors depending on the authentication enabled.