

Maximize Your Dell Device's Performance

Harness the Power of Software Updates

Myth: Updates are pointless if your device is already functioning properly.

You may assume that you don't need to apply updates if your device isn't suffering from security issues or poor performance—especially if those updates might interrupt your work or degrade your system's performance.

Reality: Software updates are critical to your device's long-term health.

Accepting the latest software updates is one of the easiest things you can do to optimize and secure your device. Regular updates helps reduce the risk of security breaches, performance issues, and other major problems that cause disruption.

- **75%** of blue screens are caused by faulty drivers.¹
- **70%** of attacks originate on devices like phones and computers.²
- **35%** of households face identity theft, data theft, or a spyware infection every year.³

Regular software updates from Dell go beyond fixing bugs and patching security vulnerabilities. Our continuously improving process delivers updates that are optimized for your specific device model, helping provide:



Better security



Increased performance



Fewer support issues



All of the benefits. None of the hassle.

With automatic updates, you can leave the hassle to the experts. Designed to improve security and performance, they keep you safe and frustration-free. These updates are automatically applied to your device in the background with minimal interruption. Just another way Dell helps you spend your time on the things that really matter.

[Find out how](#) to disable automatic updates if needed.

Want to learn more about how Dell's automatic software updates protect your device? [Click here.](#)



¹ Microsoft, 2021

² Promenet, 2022

³ Parks Associates, 2019