

# Cyber Essentials: How ZENworks Can Deliver Your Patch Management and Ensure Those High Level and Critical Patches Are Updated

You need to remain compliant! Responding quickly to critical security threats can feel impossible to even the best resourced IT team. ZENworks Patch Management helps you easily update your endpoint software regularly and quickly identify and remediate emerging security threats.

**To receive a free 60-day ZENworks Patch Management trial, please contact Aaron Fulton, OpenText Sales, at [afulton2@opentext.com](mailto:afulton2@opentext.com).**

Two things leave you wide open to patch disaster: threat velocity and patch decay. Threat velocity is the speed at which threats come at you—there are more now, and they're moving faster every day. Patch decay is the speed at which systems wear through their patches and wind up completely unprotected. If you're patching by hand, there's no way to keep up with what's coming at you. Even if you're using traditional patch management, it had better be scanning the landscape 24 hours a day because you might not catch a threat in time otherwise.

## Beat the Threat Clock

OpenText ZENworks® Patch Management watches your back, patching Windows, Mac, SLES, and RHEL servers and workstations, including both the operating system and third-party applications. Windows 11 23H2—not a problem. Microsoft .NET—included. Adobe Acrobat, Mozilla Firefox, Google Chrome, Microsoft 365, Microsoft Teams, and Zoom 24 hours a day, without constant human intervention. With its unique policy-based approach, you set up the policies, define the actions, and then sit back and let ZENworks do the rest.

- Establishes a security profile for every managed node on your network

- Scans for patch status
- Pulls from more than 10,000 patches that are pretested to work safely with what you have
- Documents what you patch, so you can prove compliance for both internal and external audits
- Patches anything you put on your network instantly, bringing each new installation into compliance
- A policy-based solution that applies your standards to proactively patch your systems.
- A single console and adaptive agents that you can access at anytime from anywhere.
- A choice of backend platforms—including Windows, Linux, SQL, Sybase, and Oracle databases.
- The reach to patch thousands of systems, applications, and devices running in physical, virtual, and cloud environments

Learn more at [Endpoint Patch Management Software | OpenText \(microfocus.com\)](#)

[www.opentext.com](http://www.opentext.com)