

OpenText Endpoint Management

Increase the manageability and security of your Windows endpoints via cloud-based (SaaS) unified endpoint management



Benefits

- Know your inventory and its status
- Deploy software easily
- Improve IT productivity
- Meet compliance and security regulations

Windows Unified Endpoint Management (UEM) addresses critical business challenges by consolidating the management of Microsoft® Windows® laptops, desktops, and servers—into a single comprehensive cloud-based platform. Cloud-based UEM enables businesses to implement consistent security policies, streamline software deployment, and automate updates across all endpoints regardless of location, while providing visibility into device health and compliance status. UEM is enhancing productivity while maintaining robust security postures in an ever-evolving threat landscape.

OpenText Endpoint Management, UEM in the Cloud

OpenText™ Endpoint Management is a cloud-based (Software as a Service) unified endpoint management solution for Windows devices, hosted in the OpenText Cloud. Software as a Service (SaaS) delivers significant advantages to organizations through its cloud-hosted delivery model, eliminating the need for on-premises infrastructure investment and ongoing maintenance costs.

Features

Application Delivery

- Deploy and update simple to complex applications using standard application packaging (.exe, .msi, .zip, and much more); monitor deployments through intuitive dashboards.

File and registry management

- Install and manage individuals files, create and remove directories, and manage Windows registry settings.

Hardware and software inventory

- Collect hardware asset information and installed software details

Compliance audit

- Track administrator actions to ensure no changes compromise organizational policy compliance and standards.

Deployment options

Run anywhere and scale globally in the OpenText public cloud

- OpenText Endpoint Management, run in the OpenText Public Cloud (multi-tenant SaaS) consumed as a service by subscription.

Rapid deployment allows businesses to implement OpenText Endpoint Management far quicker than typically required for off-cloud software installations. The subscription-based pricing model transforms capital expenditure into predictable operational expenses while providing automatic updates that ensure all users access the latest features and security patches without IT intervention.

SaaS solutions offer unparalleled accessibility, enabling team members to work from anywhere with internet connectivity, which has become essential for supporting remote and hybrid work environments. Additionally, OpenText Endpoint Management provides built-in scalability, which allows organizations to easily adjust their usage based on changing business needs, and robust security measures maintained by dedicated specialists. The solution drives operational efficiency, enhancing collaboration and accelerating innovation cycles.

Know your inventory and its status

Create an inventory of all Windows devices in an organization. Know their detailed status, including operating system version, disk capacity, disk usage, and network address. Find out what drivers, processors, and ports are available and create an inventory of installed software products including version and vendor. Use OpenText Endpoint Management reporting to create compliance reports that prove your endpoints are compliant with IT regulations.

Deploy software easily

OpenText Endpoint Management zero-touch software deployment represents a transformative approach to IT infrastructure management, offering organizations unprecedented efficiency and streamlined technology provisioning. Zero-touch deployment dramatically reduces the time and labor traditionally required for onboarding new devices and deploying new software.

Improve IT productivity

OpenText Endpoint Management, cloud-based UEM, increases IT productivity since no local installation and maintenance are required for an on-site installation of UEM tools. Simply enroll your devices into the OpenText Cloud and start managing them.

Meet compliance and security regulations

OpenText Endpoint Management enforces your organization's compliance and security rules, as well as regulatory requirements, to keep your Windows device fleet in its best possible security and compliance state. Use the built-in inventory collection and reports to provide regulatory compliance reports.

Resources

Off-cloud endpoint management [OpenText ZENworks Suite](#)

ZENworks Suite consists of the following single UEM products:

- [OpenText ZENworks Configuration Management](#) ›
- [OpenText ZENworks Asset Management](#) ›
- [OpenText ZENworks Full Disk Encryption](#) ›
- [OpenText ZENworks Endpoint Security Management](#) ›
- [OpenText ZENworks Patch Management](#) ›
- [OpenText ZENworks Service Desk](#) ›
- [OpenText Hybrid Workspaces](#) ›

[OpenText ZENworks online community](#) ›

Conclusion

OpenText Endpoint Management offers a cloud-based unified endpoint management solution for Windows devices, combining the operational advantages of SaaS delivery with comprehensive endpoint management and security capabilities. By eliminating on-premises infrastructure requirements, it enables rapid deployment with subscription-based pricing that transforms capital expenditures into predictable operational costs. The solution provides detailed device inventory tracking, automated deployment of applications, and robust compliance reporting—all while increasing IT productivity through automated management tasks that can be administered remotely from anywhere with internet connectivity.