

Workspace ONE for Linux Endpoint Management

Securely manage any Linux device—from developer workstations to IoT endpoints—at scale with distribution-agnostic support.

Linux has experienced significant growth in recent years, particularly when it comes to developer laptops and Internet of Things (IoT) endpoints. As the Linux ecosystem continues to expand, its critical IT organizations are equipped to manage these deployments. Workspace ONE is the only unified endpoint management (UEM) platform built to address the unique management requirements of Linux endpoints, regardless of their architecture or distribution.

AT A GLANCE

VMware Workspace ONE Unified Endpoint Management (UEM) enables IT to support any Linux endpoint—regardless of architecture or distribution—alongside existing mobile and laptop deployments, from a single console at scale.

KEY CAPABILITIES

- Support any use case, including developer workstations and unattended IoT endpoints.
- Manage any x86 or ARM-based Linux distribution, including CentOS, Debian, Fedora, Linux Mint, openSUSE, Raspbian, Red Hat, Ubuntu and more.
- Streamline onboarding with flexible enrollment options, like scripted or manual command line enrollment.
- Leverage advanced customization features, like Custom Configuration and Workspace ONE Sensors, to improve your Linux deployments overtime.
- Uncover insights and drive automation based on time-based trends, historical data, and Workspace ONE Sensors with [Workspace ONE Intelligence](#).
- Remotely assist employees with workstation issues and troubleshoot unattended IoT endpoints to reduce downtime with [Workspace ONE Assist](#).



Visit vmware.com/products/workspace-one/linux-endpoint-management to learn more or try Workspace ONE for Linux for free.



Streamlined Enrollment and Configuration

Quickly onboard devices with scripted or manual command line enrollment and leverage Wi-Fi Configuration to configure SSID, security type, credentials, and certificates, as well as Credentials Configuration to send certificates to devices.



Advanced Customization Features

Enable advanced scripting options for power users with Custom Configuration to create custom payloads that include Open Source Puppet manifests to execute customized scripts on devices through the Puppet agent.



End-to-End Management

Enable asset tagging and tracking, access critical device and network info and troubleshooting logs, and perform device or enterprise wipe commands.



Integrated Analytics

Leverage Workspace ONE Intelligence to uncover insights and drive automation based on time-based trends, historical data, and Workspace ONE Sensors, which can be created and assigned to track important custom device attributes.



Remote Support

Leverage Workspace ONE Assist to remotely assist employees with workstation issues and troubleshoot unattended IoT endpoints to reduce downtime.