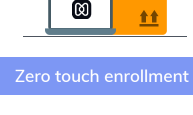




About Hexnode UEM

Hexnode UEM (Unified Endpoint Management) is an all-in-one solution for IT admins to manage and secure their organization's mobile devices and apps across multiple platforms. It offers a centralized dashboard for device management, app deployment, and secure resource distribution, with features like passcode policies, encryption, and remote wipe capabilities.

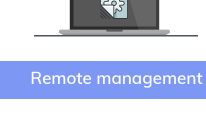
What Hexnode UEM offers IT admins



Quick deployment and

configuration of devices to

reduce burden on IT teams.



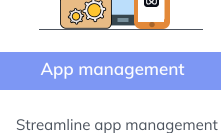
Monitor and control devices

from a centralized location to

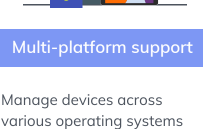
provide real-time visibility.



passcode policies, encryption, remote wipe and many more.



with app deployment, app catalog and app configuration.



including iOS, Android, Windows, macOS and tvOS.



usage for IT admins.

• Their **dedicated team of experts** is always ready to help via phone, email, or chat. • They offer **top-notch customer service** that sets them apart from the competition. • Hexnode UEM's team is available round-the-clock to help IT admins navigate any

Why Hexnode UEM is a must-have for IT admins

• Hexnode UEM provides **reliable assistance** to IT admins whenever they need it.

- **challenges** that come their way, whether it's an urgent issue or just a quick question.

For IT admins, it is crucial to have a powerful device management solution. Hexnode UEM is the one-stop solution for managing all your organization's mobile devices and apps across multiple platforms.

app distribution.

The one-stop solution for device management

Let's take a closer look at the unique features of Hexnode UEM for each platform.

macOS device management

• Hexnode Gateway for easy enrollment and management.



Activation Lock to prevent unauthorized access to a lost or stolen macOS device.

executing commands remotely.

 AD Asset Binding for streamlined device management and user authentication.

DEP and VPP integration for easy device deployment and

• Mac scripting for automating device management tasks and

- Android device management

• Samsung KME and Android Enterprise integration for streamlined enrollment and device management.

• Rugged device management with OEMConfig.

• Android Enterprise work profile for separating work and

• Enterprise app store for managing app deployment and



distribution. Restricting users from tampering with sensitive device functionalities including USB debugging.

iOS device management

personal apps and data.

- wireless device supervision. • Geofencing and location tracking for managing devices based on their physical location. Remote screen sharing for troubleshooting and training

App inventory management for tracking app usage.

issues associated with the latest OS release.

• Delay iOS updates to give additional time to test bugs and

• Automate the enrollment of Apple devices and perform



Windows device management

client devices from Hexnode portal. • Custom Windows scripts deployment.

training purposes.

over-the-air.

purposes.



• Application whitelisting and blacklisting to control which apps can be installed on devices.

Bulk distribution of enterprise and VPP apps seamlessly

 Enforce restrictions on tvOS device settings such as VoiceOver, Invert Colors, Zoom adjustments, touch, Auto-Lock and more.

Configure global HTTP proxy to route all the HTTP traffic of

your managed devices through a proxy server.

Integration with Microsoft's System Center Configuration

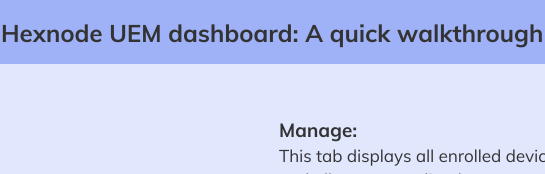
• Remote control and access feature for troubleshooting and

Manager (SCCM) to migrate, enroll, and manage Windows 10

• Update Apple TVs to the latest OS versions remotely. • Remotely wipe or reboot an Apple TV devices from the centralized console.

Manage:

tvOS device management



and settings for new device

enrollment in Hexnode UEM.

hexnode

Enroll:

This tab displays all enrolled devices and allows streamlined management by device, user, device groups, user

Policies:

devices.

This is where you can create and

manage policies for your mobile

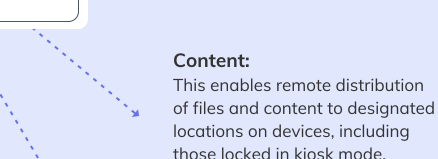
This takes you to the Apps tab, where you can manage app

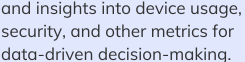
deployment, distribution, and

updates across your organization's devices.

groups, or directory services.

Apps:





data-driven decision-making.

This tab provides device-specific details, platform-specific enrollments, enrollment status,

Admin:

This is where you can manage user roles and permissions, set

up integrations with third-party Reports: tools, and configure advanced This tab offers detailed analytics settings for Hexnode UEM.

Get started

With Hexnode, you can streamline the device management process and gain

For more information, visit <u>www.hexnode.com</u>

