

# Hexnode Unified Endpoint Management

One solution, limitless control

## CAPABILITY STATEMENT

### About Hexnode UEM

Hexnode, an enterprise software division of Mitsogo Inc, stands at the forefront as a global leader in Unified Endpoint Management. It is a comprehensive platform-agnostic solution that combines the concepts of mobile device management, enterprise mobility management, and traditional endpoint management into a single cohesive framework.

Hexnode UEM doesn't stop at just managing devices; it delves into the realm of meticulous control and security across your entire IT ecosystem. These advanced capabilities boost productivity and strengthen your defense against cyber threats, all while streamlining time and reducing overhead expenses.

### Why Hexnode UEM?

Integrating Hexnode's robust Unified Endpoint Management solution into your IT arsenal opens the doors to a wealth of organizational benefits.

**Cloud-based delivery:** Hexnode's SaaS framework allows you to remotely monitor and manage your endpoints. This approach eliminates the need for complex on-premises infrastructure and reduces maintenance efforts.

**High scalability:** Your device management solution shouldn't hold you back. With a highly scalable UEM solution like Hexnode, organizations can effortlessly adapt to changing demands and accommodate any number of devices in their IT ecosystem.

**Ease of setup:** Hexnode offers a diverse range of options to quickly onboard all your devices and start managing them in a matter of minutes. Make your endpoints ready for enterprise use as soon as they are out of the box.

**Expert technical support:** Hexnode's technical support team will be at your disposal 24\*5. You can resolve your queries in real time through calls, mail, or chat.

**Multiple management options:** Hexnode enables the management of various device ownership models like BYOD, CYOD, COPE, and COBO, allowing customized policy configurations for each device group based on your needs.

**Automation and scheduling:** Hexnode streamlines IT workflows by automating repetitive tasks such as app installations and policy updates. It also enables scheduling of updates, patches, and reports to keep devices up-to-date and reduce IT workload.

**Flexible pricing plans:** Hexnode has you covered with a range of pricing plans that suit your device management needs. Whether you require a fundamental MDM suite or a comprehensive UEM and kiosk solution, you'll pay solely for the functionalities that align with your requirements.

### Major integrations



### Awards and recognitions



### Supported platforms

- ✓ Android
- ✓ iOS
- ✓ macOS
- ✓ Windows
- ✓ tvOS
- ✓ Fire OS
- ✓ Linux
- ✓ ChromeOS
- ✓ visionOS

### Cross-platform feature breakdown

Features	iOS	Android	macOS	Fire OS	Windows	tvOS
Password rules	✓	✓	✓		✓	
Device functionality restrictions	✓	✓	✓	✓	✓	✓
Remote app installation	✓	✓	✓	✓	✓	✓
App blacklisting/whitelisting	✓	✓	✓		✓	
Custom app configurations	✓	✓	✓	✓		
Network configurations	✓	✓	✓	✓	✓	✓
Email account configuration	✓	✓	✓	✓	✓	
Single app kiosk	✓	✓		✓	✓	✓
Multi app kiosk	✓	✓		✓	✓	✓
Web content filtering	✓	✓	✓			
Remote device view	✓	✓	✓	✓	✓	
Remote device control		✓	✓	✓	✓	
OS update management	✓	✓	✓		✓	
Geofencing	✓	✓	✓	✓	✓	

### Remote monitoring and management



Effortlessly oversee and control devices across multiple platforms from a centralized console.

[Learn more >](#)

### Patch management



Proactively secure devices by automating OS and application updates to mitigate vulnerabilities.

[Learn more >](#)

### Kiosk lockdown management



Transform your devices into dedicated kiosks and digital signage, easily supervised and managed.

[Learn more >](#)

### IT asset management



Maintain and manage an inventory of all your hardware and software assets.

[Learn more >](#)

### Security management



Safeguard your devices, data, and networks by mitigating security vulnerabilities through tailored policies.

[Learn more >](#)

### App management



Seamlessly deploy and manage both public and in-house apps on all your devices.

[Learn more >](#)

### Content management



Distribute files of any format to enterprise devices without compromising security.

[Learn more >](#)

### Identity & access management



Ensure that the right users have access to the right resources.

[Learn more >](#)

### Rugged device management



Secure and manage rugged devices throughout their lifecycle.

[Learn more >](#)

### Telecom expense management



Maintain control over telecom expenses via data usage tracking and periodic usage reports.

[Learn more >](#)

### IoT device management



Deploy and manage IoT devices, including XR devices, smartwatches, and wearables, with efficiency.

[Learn more >](#)

### Compliance management



Ensure regulatory compliance across devices with enforced policies, access controls, and audit-ready reports.

[Learn more >](#)

### Zero-touch deployment



Set up devices with zero-touch provisioning, pre-configured for end-users right out of the box.

[Learn more >](#)

### Geofencing and location tracking



Boost security and productivity with location-based restrictions and real-time device tracking.

[Learn more >](#)

### Web content filtering



Manage online access to reduce exposure to harmful content and promote safe browsing.

[Learn more >](#)

