



Hexnode is a leading Unified Endpoint Management solution that empowers businesses with advanced capabilities to securely manage, track, and control all endpoints - whether corporate-owned or personal - through a centralized console.

## Multi platform and devices support



A single console to control diverse range of operating systems and devices

## Integrations and partners

SAMSUNG Knox

Apple Business

Google Workspace

okta

zendesk

Microsoft System Center

Azure

SONY

ZEBRA

Android Enterprise

Microsoft Active Directory

DATALOGIC

Freshservice

# Hexnode UEM features



## Unified Endpoint Management

Manage any platform and any devices across various operating systems and diverse endpoints.



## Security and Threat Management

Enable 360-degree digital security to migrate vulnerabilities and malpractices.



## App and Content Management

Streamline app management and content accessibility through secure distribution.



## Rugged Device Management

Monitor, manage, secure, and maintain all IT assets and rugged devices throughout its lifecycle



## OS and Patch Management

Secure systems with timely management of updates, bug fixes and security patches.



## Mobile Device Management

Manage and control corporate-owned and BYOD endpoints to empower remote workforce.



## Remote Monitoring and Control

Oversee and control devices from a centralized console to enhance efficiency and productivity.



## Kiosk and Device Lockdown

Transform devices into dedicated kiosks and digital signage for a secure and dedicated workspace.



## BYOD & COPE Management

Segregate work and personal data ensuring privacy and security for personal and corporate devices.



## Identity and Access Management

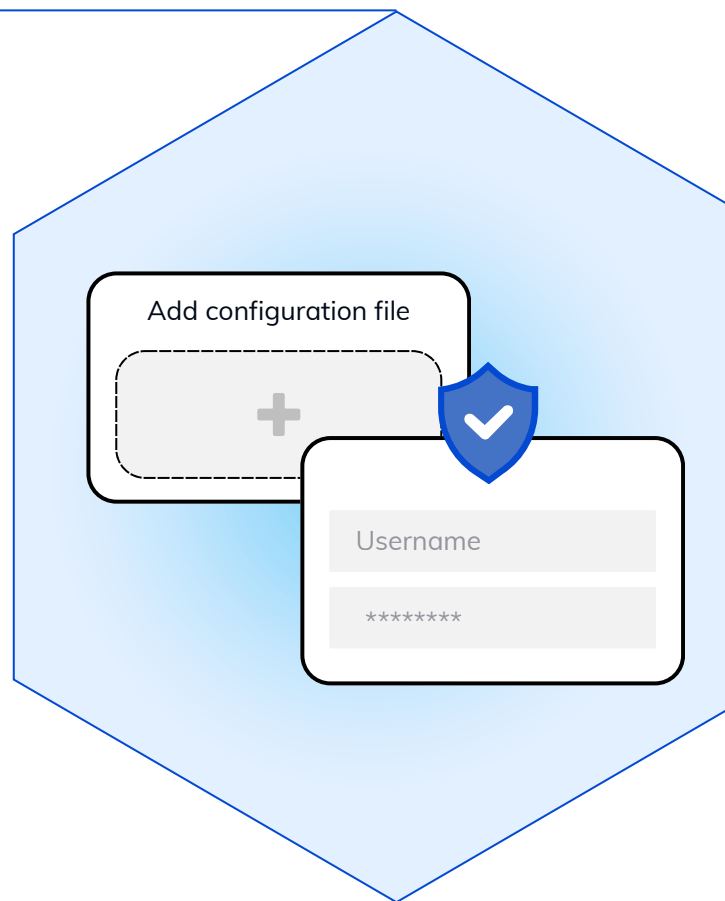
Enable multi-level security and manage user activity to control access and avoid exposure.

## Hexnode Gateway

Proprietary **migratory tool** designed for seamless onboarding of Windows PCs and macOS devices into Hexnode's UEM platform.

Using Hexnode Gateway, IT admins can transition devices to Hexnode without risking device security during the migration.

Hexnode Gateway eliminates gaps where devices remain unmanaged, ensuring continuous security and operational efficiency.

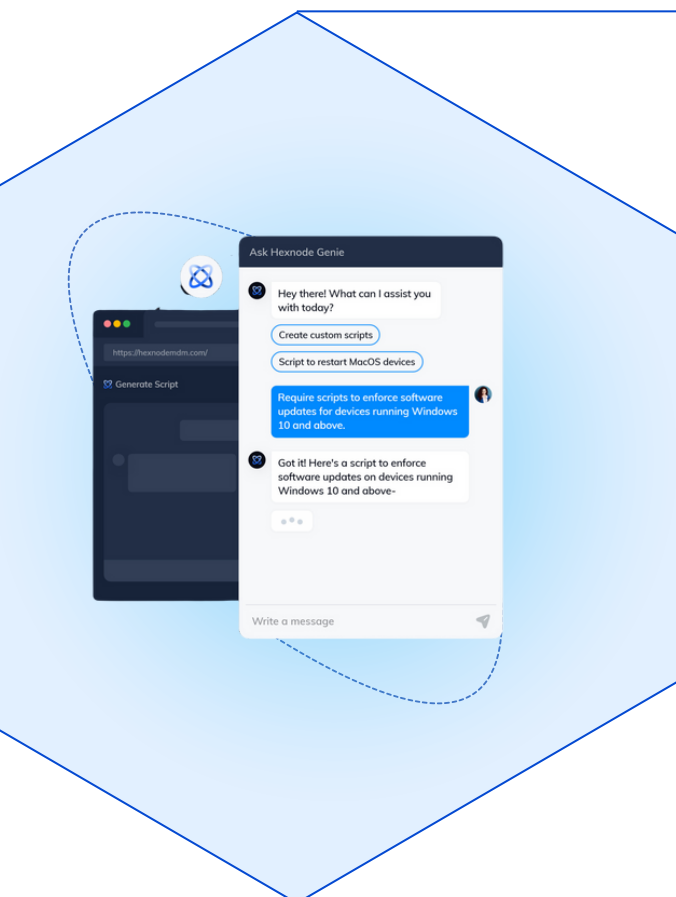


## Hexnode Genie

A powerful AI driven chat and smart scripting tool within the Hexnode UEM platform enabling device management with ease.

IT admins can execute tailored scripts and automate complex tasks without extensive coding knowledge.

With Genie chatbot, users can access automated support round the clock with personalized manual intervention to address business needs.



1,100,000+  
devices

currently enrolled in Hexnode  
worldwide

500+

Employees  
across

12

Office  
locations

13,000+

Customers

100+

Countries

60+

Technology  
Integrations

50M+

IT Hours  
saved

10+

Supported OS

200+

Partners

3 Month

Payback  
Period

24\*5

Customer  
Support

338%

ROI

4

Compliance  
certifications



San Francisco (HQ) | Atlanta | London | Munich | Johannesburg | Dubai |  
Delhi | Mumbai | Bangalore | Kochi | Chennai | Singapore



Hexnode named a **Leader** in the IDC MarketScape reports of 2024 for UEM Software for Apple Devices and a Major Player in Worldwide UEM and UEM for SMB.



Recognized as a **Strong Performer** in the 2024 Gartner Peer Insights Voice of the Customer for Unified Endpoint Management Tools.



Forrester includes Hexnode as a **Notable vendor** in The Unified Endpoint Management Landscape, Q3 2023.

Gartner and PeerInsights are trademark and service mark of Gartner, Inc., and/or its affiliates, and is used herein with permission. All rights reserved. Gartner Peer Insights Customers' Choice constitutes the subjective opinions of individual end-user reviews, ratings, and data applied against a documented methodology; they neither represent the views of nor constitute an endorsement by, Gartner or its affiliates.



mdm-support@hexnode.com  
partners@hexnode.com



US: +1-833-439-6633  
International: +1-415-636-7555

For more information visit [www.hexnode.com](http://www.hexnode.com)