hexnode

Unified Endpoint Management

Why Hexnode UEM?

We realize that your modern problems require an equally modern solution. Hexnode UEM helps you cover every possible aspect of comprehensive device management.

Here is what you've been missing out

Get started, Quick!

Hexnode offers a wide plethora of options to get all your devices on-board, ASAP. Enrollment options range from no-touch, like DEP for Apple and ZTE for Android, to minimal touch, like QR and Email. Reduce user learning curves and time delays with pre-configured corporate emails, enterprise Wi-Fi and VPNs.





BYOD, COPE, CYOD or COBO

Hexnode is flexible enough to let you manage devices in every scenario. Containerization capabilities that come with Android Enterprise lets the organization create work profiles on BYOD, CYOD and even COPE devices. The enterprise can also achieve complete control over its fully managed corporate or COBO devices.

Absolutely No Training Required

Here, at Hexnode, we believe in minimalism. We have sought, and found, ways to replace multiple steps, that you would have to stumble through with other UEM providers, to a single step. Detailed help documentations and a world class support team ensure that the wheels keep turning.





Multi-OS Support

Unlock support for an exhaustive list of device models and operating systems from a single platform. Hexnode provides comprehensive support for iOS, macOS, tvOS, Android, Windows and Fire OS devices of all shapes and sizes. Let your organization grow to its full potential without worrying about device compatibility.

Unified Policy Management

Access, review, modify and assign all your policies from a single place to attain harmonious policy management. Define restrictions and management functionalities for all your devices in a single policy and assign them to individual devices or device/user groups.





User-centric Device Management

Every device enrolled with Hexnode is assigned to a user. This ensures that the policies, applications and content assigned to a user, is also assigned to every device belonging to that user. Hexnode, in its core, is designed to extend device security without compromising the user experience.

Kiosk Mode for Every Platform

Turn any device into a restricted secure workspace. Lock down your entire fleet of Apple, Android and Windows devices to limited applications and functionalities. Hexnode supports single and multi app modes, along with web-based kiosks to lock down your device to web-based apps and URLs.





Flexible Pricing Plans

Hexnode offers a range of pricing plans that are tailored for all your corporate needs. Make use of the features in both on-premise and cloud versions, for the same price. Better yet, you receive comprehensive documentation on setting up your on-premise Hexnode UEM.

Hexnode uses Hexnode

We have extensively implemented Hexnode UEM throughout all our offices. Security is at the heart of everything we do and Hexnode's architecture is designed to follow modern compliance standards and privacy regulations.









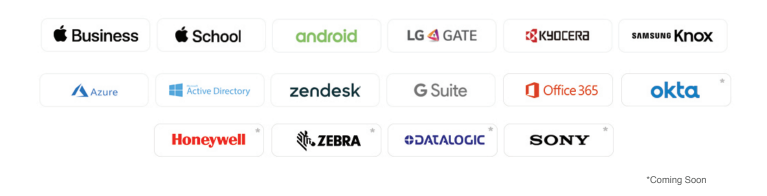
Get Compliant with Hexnode

Hexnode has a comprehensive repository of documents that can help you get compliant with modern compliance standards. These expert-prepared documentations can give you a head start in your journey to being GDPR, SOC 2, PCI DSS or HIPAA compliant.

ΗΙΡΑΑ



Enterprise Integrations and Partnerships



Recent Endeavors



Hexnode MDM from Mitsogo recognized as a November 2019 Gartner Peer Insights Customers' Choice for Unified Endpoint Management tools **FORRESTER**[®]

Forrester includes Hexnode as a mobility specialist in the Now Tech: Unified Endpoint Management, Q2 2019 report

hexnode

Mitsogo Inc. United States (HQ) 111 Pine St #1225, San Francisco, CA 94111 Tel: Intl: +1-415-636-7555 Fax: +1-415-646-4151

The GARTNER PEER INSIGHTS CUSTOMERS' CHOICE badge is a 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.