

# Is it safe to enroll your device into hexnode?



Hexnode Unified Endpoint Management (UEM) allows IT to manage, secure, and deploy corporate/personal devices.

## How Hexnode values user privacy

Hexnode gives utmost priority to privacy and security. With its robust security policies, Hexnode equips enterprises with the ability to achieve and maintain consistent GDPR, SOC 2, PCI DSS and HIPAA compliance for their personal and corporate data.



## Does Hexnode have access to notifications and passwords?

Hexnode does not have access to any of your personal notifications, including your calls, messages, and app notifications

Hexnode stores none of your browser data, nor does it have access to any of your



## What information does Hexnode have access to?

### Device Details, OS and Sim details

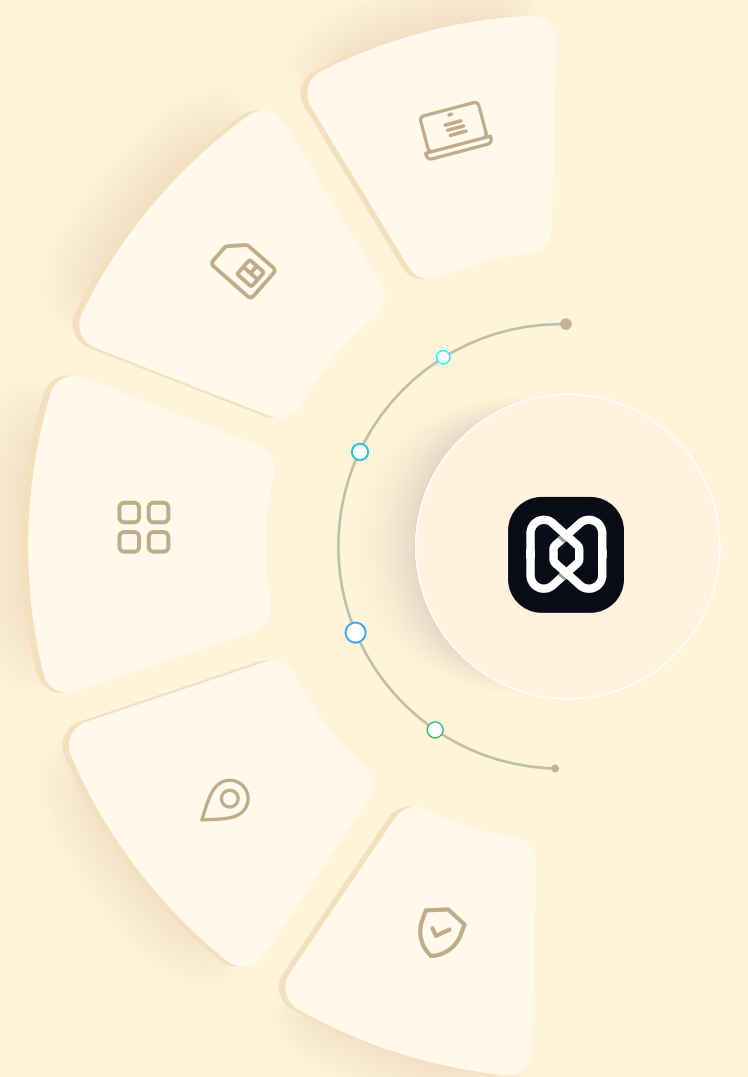
This information is stored to identify and manage the enrolled devices.

### Managed App Inventory

Hexnode has the ability to silently install apps on your enrolled device, but it does not have access to internal app data. This feature is to help you manage work apps.

### Location

This data is crucial, in case the phone is lost or stolen.



## How Hexnode helps you protect your data

### Compliance checks and reports

Regular compliance checks and reports can be obtained through Hexnode to identify and flag devices not following the protocols set by the enterprise.

### Containerization

Hexnode helps assort work and personal profiles; this helps manage your apps better.

### Passwords and encryption

With the Hexnode password policy, the IT admin can prompt the user to use a strong password. Multiple encryption policies further fortify the device.

