

# UEM for Logistics

Boost efficiency, security, and compliance with UEM

Devices power logistics, but managing them is a challenge. Gain complete control over your devices with real-time monitoring, effortless updates, and robust data protection to ensure optimal performance.



Gartner predicts that by 2025:

## x3

increase on software supply chains worldwide between 2021 and 2025.

## 45%

of organizations that will have experienced attacks on their software supply chains by 2025

### Device management challenges in logistics

#### Device visibility

Tracking countless devices across vast networks can be a headache. Lost or damaged equipment means lost productivity and revenue.



#### Security threats

Hackers target sensitive data on devices like truck trackers and warehouse scanners. Breaches can lead to financial losses, reputational damage, and even safety risks.



#### Compliance issues

From data privacy to device safety, regulations present operational challenges within the logistics industry. Failing to comply can result in hefty fines and operational disruptions.



### How UEM solves these challenges and more...

#### Streamlined Device Management ✓

UEM provides centralized management and monitoring, reducing downtime and enhancing operational efficiency.



#### Real time visibility ✓

Visibility into device status and location is provided by UEM, which aids in faster decision-making and productivity enhancement.



#### Enhanced security ✓

Security threats get mitigated through policy enforcement and threat detection, safeguarding against data breaches and minimizing financial losses.



#### Regulatory compliance ✓

UEM allows to enforce compliance policies across all endpoints, ensuring that devices adhere to regulatory requirements and organizational standards.



#### Empowered workforce ✓

Empowering employees with appropriate tools and data using UEM accelerates task completion and boosts productivity significantly.



#### Cost savings ✓

By minimizing losses from device mismanagement and security incidents, UEM translates into significant cost savings for logistics operations.



### Key features of UEM for logistics industry

#### Telecom expense management:

Monitor and control data usage to optimize expenses.

#### Zero-touch enrollment:

Automate device setup and streamline the device deployment process.

#### App Management:

Securely manage applications for enhanced security and productivity

#### Scheduled reports:

Conduct device audits and generate usage reports at scheduled intervals.

#### Remote lock, scan & wipe:

Lock, scan or wipe the device remotely over-the-air, especially in-case of lost or theft

#### Kiosk Mode:

Lock down your devices into a single app or a set of apps to use it for a specific job only.

#### Geofencing and Location tracking:

Use location tracking and geofencing to configure location-based restrictions.

### Hexnode UEM and their OEM vendors

Device manufacturers design unique features for their particular device categories. With OEMConfig, administrators receive advanced management updates ahead of others, enabling unprecedented control previously inaccessible.

Hexnode UEM partners with leading device manufacturers to offer tailored management experiences. This means faster deployments with pre-configured profiles, deeper insights and optimized performance using device-specific features. Hexnode also excels in managing rugged devices crucial for the logistics industry. Some of the prominent vendors include:

- Kyocera
- Panasonic
- Samsung
- Zebra
- Honeywell
- LG
- Ascom
- Archos
- Cipherlab
- Datalogic
- Lenovo
- Nokia
- Unitech
- Point Mobile
- Urovo

Unlock the power of Hexnode UEM and effortlessly manage endpoints in the logistics industry by starting your **14-day free trial** now!