Lenovo



42Gears' SureMDM Securing Lenovo Devices Across Industries

SureMDM, 42Gears' Unified Endpoint Management (UEM) solution, makes Lenovo devices business-ready with an array of advanced security and management capabilities.



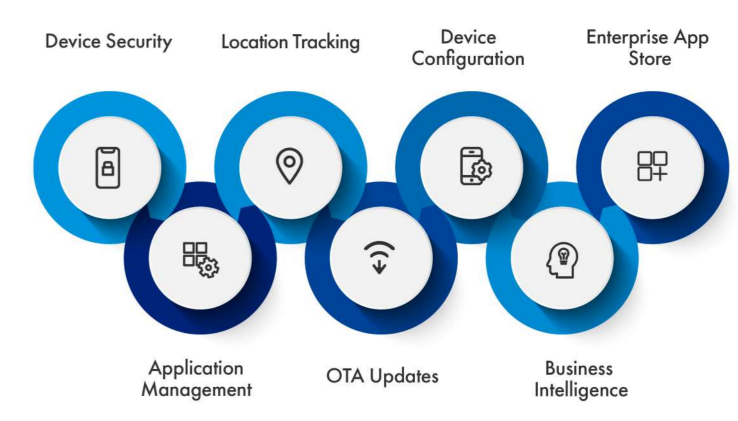
42Gears, an ISO 2700:2013 certified company, has been recognized as a

- Visionary in the Gartner Magic Quadrant for UEM Tools two years in a row
- Gartner Peer Insights Customers' Choice for UEM Tools three times in a row





SureMDM's Management Capabilities for Lenovo Devices





Management

- Remote Management
 - Troubleshoot with remote screen viewing and touch events.
- Schedule device reboots
- Track device location
- Restrict data usage
- Silently install and uninstall apps
- Enterprise App Store
 - Application Install
 - Application distribution





- App Plugins for changing the device name for multiple devices at the same time on the central SureMDM dashboard.
- Collect details from custom hardware attached (e.g. barcode scanner) and list them in custom columns on the central SureMDM dashboard.
- Disable
 - Navigation keys
 - Hardware keys
 - Applications
 - USB ports
 - OTG/External SD Card

Whitelist/blacklist applications

Hide quick settings tiles & bottom bar on Lenovo Android devices

Security

- Restrict access to safe mode (above Android 6.0)
- Enforce password policies
- Restrict access to
 - Modifications of Accounts
 - Factory Reset
 - Screen Capture

Information

- Reports data usage, compliance, policies deployed
- Analytics Analyze device usage patterns

42Gears Support for Zero Touch Enrollment (ZTE)

42Gears supports Android Zero-Touch Enrollment (ZTE) on Android Lenovo devices. Once installed on Lenovo devices, SureMDM allows IT admins to enforce out-of-the-box device management.

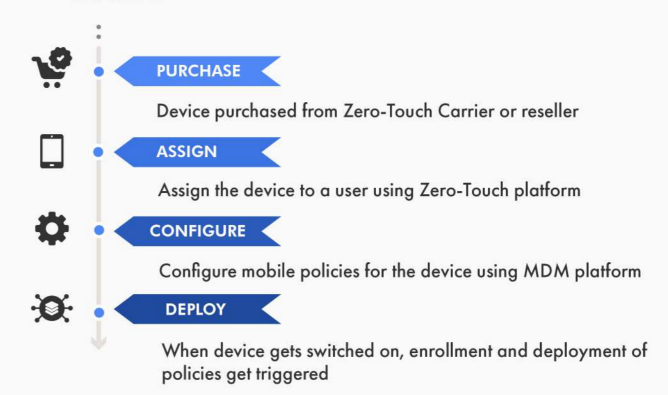
Note: SureMDM supports non-ZTE compatible Lenovo devices as well.



How does it impact users?

With SureMDM's support for ZTE, users can start using Lenovo Android devices with pre-set enterprise settings and applications right away.

Note: ZTE is supported on Android Enterprise recommended devices with Android Oreo (8.0) and above.



How does ZTE benefit IT admins?

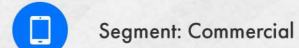
With ZTE registered devices, admins have greater control over tasks such as deploying apps silently or turning devices into dedicated-purpose tools (kiosks) before they are deployed.

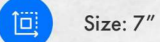
- Automatically configure devices in bulk
- Stay in control of devices at all times—even after factory resets
- Make setup easy for employees- they can unbox a device, sign in, and start using it right away

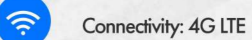


Lenovo TB-7305X









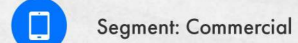


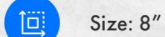


Lenovo TB-8505









Connectivity: 4G LTE or Dual-band Wi-Fi

OS Version: Android 9 & 10





Lenovo TB-X606X



Lenovo YT - X705





Segment: Commercial

Size: 10"

Connectivity: 4G or Wi-Fi

OS Version: Android 9 & 10

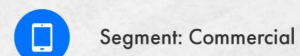


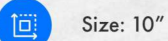
Something new in the Basket

Series 10









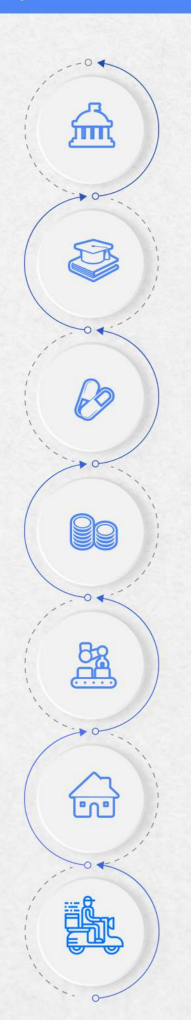


OS Version: Android 9 & 10









Government

- Ministry of Education (MoE), Malaysia
- Government of Jharkhand, India

Education

- Byju's
- Knowledge Hub, (Al Dhafra School)
- FIITJEE

Pharma

- Alkem Labs
- Novo Medi
- Dr Store

Financial Services

- Satin Creditcare

Automotive

- SML Isuzu
- MRF Tyres
- Honda

Real Estate

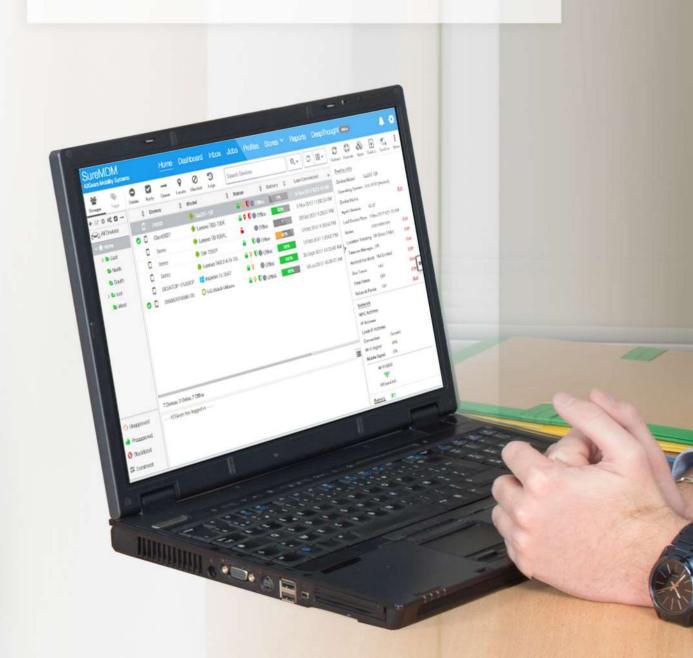
- Prop Tiger

Field Services

- DIDI

42Gears helps organizations efficiently manage digital workspace technologies. With SureMDM by 42Gears, businesses can monitor digital infrastructures remotely, restrict access to corporate resources and tighten data security.

We are a nimble and flexible organization with more than ten thousand customers across 115 countries relying on us to leverage the latest technology trends.







India Sales

Email: sales@42gears.com Phone: +91 88888 48892

US Sales

Email: sales@42gears.com Phone: +1 408 758 0205

UK Sales

Email: info.uk@42gears.com Phone: +44 0 7459918892

f /42gears/



@42gears



/42Gears



in /company/42gears/

42Gears was named a Visionary in Gartner's Magic Quadrant for Unified Endpoint Management (UEM) Tools in 2018 and 2019.