

Mobile Device Management for Modern Enterprises



Support for











-  Android Enterprise
-  Apple Business Manager
-  Windows Autopilot
-  Samsung Knox

As businesses adopt digital technologies and mobility for improved operations and performance, managing enterprise devices is necessary in order to drive in the desired growth from the mobility pursuit. Mobile devices are widely used by enterprises and employees and equipping them with device usage policies and business apps and resources is imperative.

Enterprises are looking for a solution that not only helps in the provisioning of devices which can further help in accelerating the employee productivity but also one that ensures that the IT teams are not burdened with increased responsibilities to secure data and devices.

Scalefusion MDM helps enterprises in addressing the growing need for provisioning and management of corporate as well as BYO devices while ensuring end-to-end security and employee productivity. Scalefusion MDM streamlines device management via a single cloud-based dashboard for diverse device and OS types.

Highlights

-  Simplified device enrollment & provisioning
-  Extensive security for corporate data & device
-  Task automation resulting in reduced IT work
-  Short-learning curve & implementation support
-  Streamlined application & content management
-  Remote troubleshooting to reduce device downtime
-  Cross-platform support to adapt device diversity
-  Device/User groups & subgroups for enhanced management
-  Unified Communication for effective team collaboration
-  Uncluttered, user-friendly dashboard

Scalefusion help businesses of any size to manage their device inventory including smartphones, tablets, laptops, POS systems and special-purpose devices.

Features



Cross-platform support / Bulk enrollment

Manage Android, iOS, Windows 10, macOS devices on a single platform. Use Scalefusion to provision custom devices, rugged devices with OEM and ODM partnerships. Quickly deploy policies on a large device inventory. Drive Zero-touch enrollment to provision devices straight out of the box.



Remote troubleshooting

Reduce device downtime, mirror/control the device screen on the dashboard to quickly resolve issues or sync files. Take screenshots or screen recordings and create context-aware support tickets on the integrated ITSM tool.



Application and Content Management

Publish, delete, re-assign public as well as private apps. Push business content files on devices and remotely update them. Allow/block certain websites and content accessed on managed devices.



Device vital monitoring

Monitor device health, app and OS versions, battery, data and storage usage. Automate security checks and compliance alerts using Scalefusion workflows.



Location tracking and geofencing

Track device location in real-time. Set geofences to get notifications when devices enter or exit the geofence. Automate geofence-based Device Profile switch.



Dashboard Reports and Analytics

Obtain custom device reports and user activity reports. Automate reports for activities for a specified time range.



Collaboration and Communication

Publish business contact lists on the device fleet and restrict non-business calls. Communicate using VoIP calls, voice calls, text and voice messaging, group chats and conference calls. Exchange files over instant messaging using OneTeam.



Extensive Security Configurations

Secure corporate data and devices by enforcing password policies, access controls, preventing device reset, secure browsing, remote wipe-off and automated security alerts.

About Scalefusion

Scalefusion MDM allows organizations to secure and manage endpoints including smartphones, tablets, laptops, rugged devices, POS, and digital signages, along with apps and content. It supports the management of Android, iOS, macOS and Windows 10 devices and ensures streamlined device management operations with Remote Troubleshooting.