# **Scalefusion Linux Device Management**

Experience Linux MDM powered with simplicity. Provision, secure and monitor your Linux laptops & PCs right at your fingertips.

### **Overview**

Manage Linux devices with Scalefusion MDM. Enroll your devices in no time, get insights into device inventory, disable USB ports, configure Wi-Fi policies, and much more all of it from a single console.

#### **Benefits**

- Drive seamless enrollment of Linux devices
- Obtain all vital device-related information
- Perform remote actions like reboot, shutdown and data wipe
- Run Linux scripts remotely
- Extensive policy configuration to bolster device security
- Low total cost of ownership

# Introduction

Scalefusion MDM empowers IT teams to configure and manage Linux devices for business. Through the Scalefusion dashboard, IT administrators can get all the device-related information like battery usage, encryption status etc. Scalefusion helps streamline the monitoring of a large inventory of Linux devices.

With Scalefusion, IT administrators can perform critical actions like restart and shutdown the devices or remotely wipe the device data. Scalefusion aids the IT teams in provisioning the Linux devices with passcode policies, Wi-Fi configurations and peripheral control to ensure that employees can start working instantaneously.

# Linux Device Management : The Ubiquitous Trend

Linux is widely adopted due to its open-source nature, which allows developers to easily customize and tailor it to meet their specific needs. The use of Linux in enterprise and academic environments has also been growing in recent years, with many organizations recognizing the benefits of using Linux for their IT infrastructure.

Linux is renowned for its dependability, versatility, and ability to run on a variety of hardware platforms. With numerous distributions (versions) available that offer various features and user interfaces, it is also quite adaptable. Linux continues to make noticeable progress through the ranks of IT infrastructure.

Scalefusion MDM offers an effective and easy way to manage the Linux devices used in the enterprise environment. Using Linux Device Management, IT teams can manage their Linux devices, along with other devices belonging to diverse OS, from the Scalefusion dashboard. IT admins can leverage features like peripheral control, Wi-Fi configuration and custom scripts. IT admins can enroll and manage their Linux devices and keep track of their entire device inventory directly from the Scalefusion dashboard.

# Linux Device Management with Scalefusion MDM

Scalefusion Linux Device Management gives organizations the power to gain control and visibility over their Linux Device fleet along with other OS. Enroll your devices in no time, get insights into device inventory, configure Wi-Fi policies and remotely troubleshoot the devices, all from a unified dashboard.

# 1. Easy Enrollment

With Scalefusion, IT teams can choose to enroll and provision Linux devices with enterprise-specific usage and security policies and seamlessly enroll them.

# 2. Comprehensive Policy Application

With Scalefusion, IT admins can apply a comprehensive set of policies to devices or device groups. Customize policies depending on use-cases and configure crucial settings like Wi-Fi configurations that can impact security. Policy application can be extended to peripheral control configurations where IT admins can block USB as well as control clipboard settings.

# 3. Unified Dashboard & Device Analytics

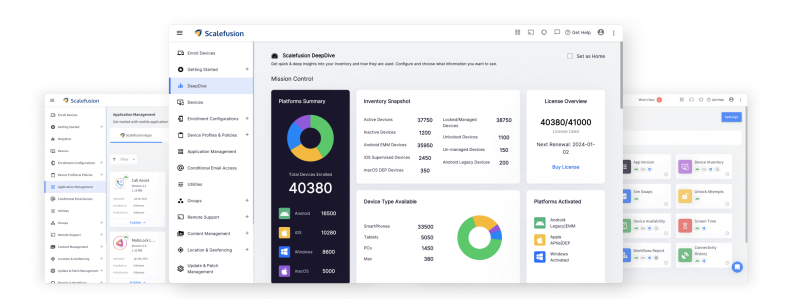
Scalefusion MDM comes with an intuitive dashboard that enables IT admins to track, manage and secure multiple Linux devices through a single console. The DeepDive feature in the Scalefusion dashboard helps to track various device analytics including device battery, encryption status, manage status, device groups etc. DeepDive also provides analytics around compliance violations and security incidents.

### 4. Enforce Password Policy

Enforce strong password policy to secure corporate devices and data. Define the password complexity, minimum password length and the frequency at which passwords should ideally be changed. Configure advanced settings to define the password expiry period, idle time for device auto-lock and maximum failed attempts to factory reset, preventing data leakage and unauthorized system access.

## 5. Custom Scripts and Remote Commands

You can execute Linux scripts to extend the capabilities of your device management solution and streamline device management processes, improving efficiency and reducing manual workloads. Upload scripts and deploy them to your managed devices and view detailed output that lets you perform administrative tasks easily.



# Summary

Leverage the capabilities of Linux devices and choose Scalefusion to manage your enterprise mobility and escalate your IT productivity. Experience Linux MDM powered with simplicity using Scalefusion. It's a one-stop solution to make Linux device management seamless.

### Try it now for free



Register for a free 14-day evaluation at **www.scalefusion.com** 

### Get a Demo

Request a demonstration and see how Scalefusion can help you in managing your devices and securing your corporate data.

Book a Demo

#### About Scalefusion

Ambitious companies around the world trust Scalefusion to secure and manage endpoints including smartphones, tablets, laptops, rugged devices, POS and digital signages. Our mission is to make Device Management simple and effortless along with providing world class customer support.

#### **Enterprise Sales & Partnerships**

sales@scalefusion.com

#### partners@scalefusion.com

Copyright© 2023 ProMobi Technologies. All rights reserved. Scalefusion, the Scalefusion logo, and other marks appearing herein are property of ProMobi Technologies Pvt. Ltd. All other marks are the property of their respective owner/s.

#### Call Us

US: +1-415-650-4500 UK: +44-7520-641664 NZ: +64-9-888-4315 India: +91-74200-76975