



POCSTARS-MDM

A Centralized Platform for Secure and Scalable Remote Device Management

Remote Management & Control to Improve Efficiency

POCSTARS-MDM is purpose-built to manage and control mission-critical devices remotely to improve efficiency. It enables real-time configuration, monitoring, and control — all from a unified, web-based interface.

Secure & Reliable Design for High-Stakes Environments

With flexible deployment, role-based access control, and end-to-end encryption, the platform empowers organizations to enforce tailored security policies, maintain data sovereignty, and ensure robust protection of sensitive business information.

Open Compatibility & Flexible Scale

POCSTARS-MDM works with a wide range of standard Android terminals — no custom firmware or proprietary hardware required. Its open architecture eliminates vendor lock-in and supports scalable rollouts across industries.



CORE FEATURES

Device Scale Management <ul style="list-style-type: none"> • Add / Edit / Remove Devices • View Full Device Profiles • Batch Add / Import / Export Device Data • Grouping and Advanced Filtering • Real-time Device Status Monitoring (Battery, CPU, Memory, Storage, Firmware, OS, IMEI, Applications, etc.) • QR Code-based Device Enrollment • Access Logs and System-level Audit Trails 	Configuration Management <ul style="list-style-type: none"> • Toggle Connectivity (Wi-Fi, Bluetooth, Cellular) • Enable/Disable Hardware Interfaces (USB, NFC, SD Card, Camera) • Control Screen Timeout, Brightness, Volume • Manage GPS Availability and Geo-location Accessing • Restrict Screenshots, Screen Recording and USB Debugging Mode • Enforce Time Zone Settings and Security Policies • Manage and Control by Individual or Group • Configuration Activation Scheduling 	Application Management <ul style="list-style-type: none"> • Remote App Installation and Uninstallation • Version and Update Lifecycle Control • Enterprise App Store Deployment • Application Whitelisting and Blacklist • Application Usage Policies (Application Installation Permission-Allow or Prohibit) • App Metadata and Compliance Tracking
GIS/ Messaging <ul style="list-style-type: none"> • Real-time Location Tracking via GPS • Location History Replay and Timeline Visualization • Interactive Map View with Zoom and Layer Control • Push Notifications with Delivery Logs 	Configuration Management <ul style="list-style-type: none"> • Role-based Access Control (RBAC) • Admin and User Account Permission Management • Plugin and OTA Update Control • End-to-end Encryption • Strict Separation of Enterprise vs. Personal Data • License-based Management • Flexible Deployment with On-premise or On-cloud 	Device Scale Management <ul style="list-style-type: none"> • Lock/Unlock Device Remotely • Remote Reboot, Erase Data, Password Reset • Restore Factory Settings • Broadcast Secure Messages (to Individuals or Groups) • Microphone • Data Roaming • Usage Permission • Make Calls • Send SMS

APPLICATION INDUSTRIES

