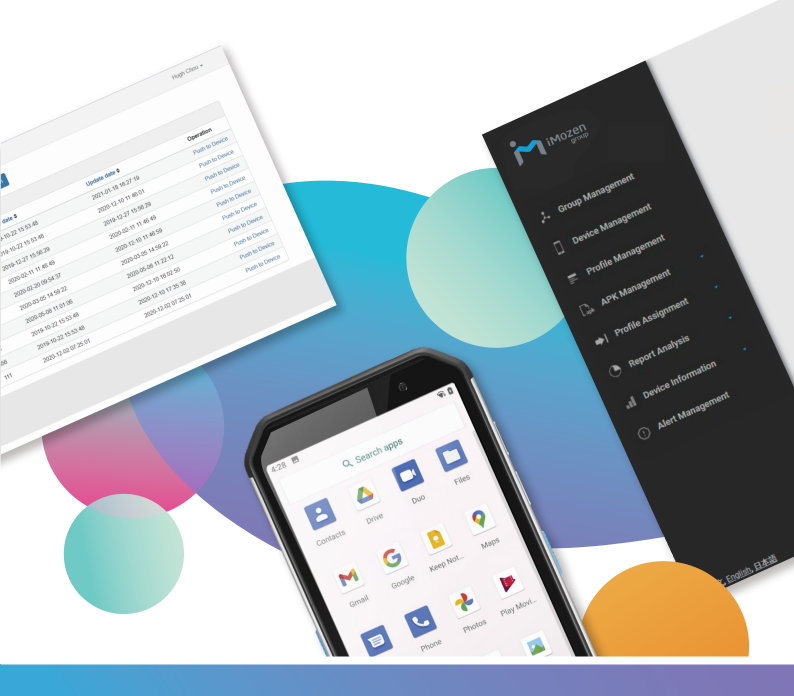


Mobile Device Management





Multiple Deployment Channels



Efficient Management



Remote Control Mechanism



Full Feature Set



Open Infrastructure



iMozen launched a self-developed, built, flexible and customizable MDM (Mobile Device Management) services, which has been certified by Google EMM; it supports the management of iMozen terminals as well as terminals from other brands, and provides one-stop monitoring and management solution. It includes remote control mechanisms and diverse deployments, allowing devices to come preloaded with configurations and allows for zero-touch installation, ensuring fast and effective control and deployment to achieve quick and effective control and deployment. In addition, iMozen MDM is also equipped with both the benefits of hardware manufacturer and software self-development, allowing customers to set mobile devices according to different needs from the factory to the end user, effectively improving management efficiency, ensuring data security, optimizing remote work, and improving productivity.

iMozen MDM Key Features:

- Manage and supervise all mobile devices through one APP, and provide status report instantly to ensure precise and efficient management.
- Provide rapid, simple and diverse ways of deployment, including SD card, USB flash drive, QR code and Remote/Cloud Installation based on the types of customers' business.
- Support group management to help increase management efficiency and reduce complexity.
- Provide intelligent management mechanisms including configuration and application control to deliver the optimal performance of device.
- Support remote control over device reset, password change, and certification deployment to secure enterprise information.
- Filter out the commands without approval, so that only the commands from authenticated sources can be processed and updated.
- Support client intranet setup to provide easy-to-use backend interface and flexible system architecture for fast customization.
- Support the Google OEMConfig standard and can be integrated with OEMConfig client programs provided by other device OEMs, and further perform in-depth customization settings to the devices.
- Support the enterprise version of Google Play, enabling the downloading of applications from the Google Play Store to perform large deployments and installations.
- The integration of iMozen RDM is supported, which can collect important device information including network status, battery power and device location.





Multiple Deployment Channels

- Factory preloaded settings: Through XROM, the MDM function menu can be preset according to customer requirements before the device is shipped.
- Zero-touch installation: For customers who ship through a distributor or system integrator, the equipment information can be imported into the MDM system for registration at the time of shipment, and can be deployed and configured on the customer's intranet immediately after start-up, to truly achieve zero-touch installation.
- **Rapid deployment:** After the device has been shipped, the MDM function settings can be quickly deployed via SD, OTG or QR Code.
- Cloud updates: During use, you can quickly manage and update the function settings via the cloud service.



Efficient Management

- Device grouping for management: Support for device grouping and deployment of different groups of features so as to enhance enterprise management efficiency.
- Real-time report feedback: Real-time reporting to track the history of each device configuration.



Remote Control Mechanism

- Remote monitoring functions: Remote monitoring of all corporate mobile devices from one fixed location via a single application and network environment. Remote desktop control and management of the device with control rights such as reset, password change or credential deployment
- Intuitive back-office interface: Easy device management and profile assignment through an easy-to-use backend interface.Expandable menu of back-office features to suit customer requirements.



Full Feature Set

 Application management
 Network

 Device function management
 Op

 Information security risk management
 Hardwork

 Firmware update management
 System

Network environment management Operation mode management

Hardware configuration management

System function access restrictions



Support for Google OEMConfig standard: Supports Google OEMConfig standard for immediate integration into customer's existing EMM/UEM systems, allowing customers to configure and apply iMozen device profiles to their existing EMM consoles

Open Infrastructure