



ReMoCloud™

Enterprise Mobility Management



CipherLab's ReMoCloud™:

The Ideal Solution for Managing Multiple Devices

With the market trends and demands for enterprises to manage multiple devices, CipherLab provides an ideal solution. CipherLab's ReMoCloud™ is perfect for any enterprise, IT managers or administrators with **the need to configure and deploy multiple CipherLab devices**. It's a mobile management software solution, developed by CipherLab, that can efficiently manage remotely and securely via the web anytime and anywhere. As one of **Google's EMM's (Enterprise Mobility Management)** solutions and supported by Google Zero-touch enrollment, ReMoCloud™ can effortlessly **deploy, manage and monitor** all the devices.



ReMoCloud™ Works for Me



Effortless Deployment, Management and Monitoring for Enterprises with Data and Asset Protection

Enterprises can save precious time and cost to manage devices by ReMoCloud™ no matter it is for initial set-up or for contingent update. Through CipherLab's ReMoCloud™, the device configuration can be customized easily, centralized and numerous. There is no need to travel around for repetitive tasks which cut down on costs of effort. All required configuration is set quickly in place for each device. Now it just takes a scan on the generated barcode, all the setting will be carried out automatically. Users no longer need to go through tedious step-by-step instructions which not only save time but also eliminate human errors.

Enterprise device users can sign in and start the operation immediately after receiving the devices. Enterprises can increase productivity by **setting the devices to be mission-focused** without distractions from unauthorized applications with either Single App mode, Multi App mode or LockTask. With a great web app, a simple tap is all it takes for users to be directed to designated webpages without the need to open browser and key in web addresses.



For **monitoring**, administrators can remotely review the configuration and information, while providing **real-time checks** and complete system setting control and adjustments. The settings lock feature also allows your enterprise to securely manage mobile devices to **protect confidential information**. In case of a missing device, the lock function can also prevent data leakage. It gives your enterprise full control over all the devices and their users.

Immediate Productivity with Laser Focused Objectives for Workers No Matter Where They Are

CipherLab's ReMoCloud™ is a great way to boost productivity for the workers around the workplace. It also makes the process of using CipherLab devices extremely easy. From the get-go, **the worker receives a fully functional device that is set up and ready to go**. Without having to wait for manual set-up, this ultimately reduces any errors that may occur on the device or during its operations. With the device fully capable of carrying out its objectives through the day, it also provides a lot of resources for the workers to utilize for a more productive day.



With all the applications being mission focused, the workers can laser in on the job at hand without worrying about any unnecessary applications for distractions. The workers can also have a more engaging experience on the job with any issues with the device being connected to a centralized administration. Overall, ReMoCloud™ creates a win-win-win situation for all.

Total Management Control for Efficient Set-up and Deployment for IT Managers

CipherLab ReMoCloud™ can help simplify and streamline management of multiple devices. Its ability of fast deployment, enrollment and monitoring increases management efficiency. ReMoCloud™ allows managers to manage the devices for multiple users with different configuration profiles.

For **deployment** and **enrollment**, ReMoCloud™ is a streamlined process for enterprise management. When start up new arrival devices, set-up and deployment for multiple devices can be easily completed via scanning QR code. **Different configuration profiles and device groups can be created so managers can manage different operational processes.** With the ability to **schedule deployment or updates**, the devices can be updated during off hours automatically. Enterprises deployment can be scheduled according to the enterprises timetable.

For **management**, managers have maximum control to review configurations and information on all devices. Management hold the access to the complete system settings control, App permissions and adjustments. **Latest versions of Apps can be easily upgraded, updated or deleted anytime for multiple devices.** Real-time device monitoring can be added on to check functional problems and status. The visible web-based management makes it easy for real time check-ups on all the devices.

For **trouble shooting**, log collection allows managers to look at all of the data and identify the source of any problems quickly and efficiently. It also has the ability to have the data output (.csv) for the management to conduct further data analysis.



Deployment

- Configuration profile creation
- APP management
- Deployment scheduling

Management

- Easy device enrollment
- Flexible Implementation

Monitoring

- Device status check
- Group Profile Management

Sub-account Enablement

- Task-centered Authorization
- Customer-focused Service





- Google certified EMM solution
- Remote management for CipherLab's AER device
- Cloud management via web interface



Enrollment and Deployment

- Express initial enrollment via QR code scan or Zero-touch across multiple devices from a centralized web-based platform
- Enabled/disabled device settings to enhance work focus
- Schedule deployment to enterprises' operation
- Different Profiles and Groups can be created for different groups of devices for different operational purposes



App Management

- Fast and large-scale implementation from anywhere at once
- Easy to manage apps, including upgrades to the latest version
- Flexible management for work-oriented devices with Whitelist, Single App mode, Multi App mode or LockTask
- Lock device with specific apps to increase operational efficiency
- Enterprise owned apps can be published easily



Monitoring

- Get full visibility and monitor all devices from a single admin platform
- Remotely control devices in real time is feasible to check any functional problems
- Protect confidential business information and prevent data loss through Wipe or Lock screen mechanism



Device Data Collection

- Log collection makes it quick to identify the source of problems
- Further business intelligent analysis through data output (.csv)



Compatible CipherLab Products

*For devices that are Android 6.0 or later with GMS certification



HEADQUARTERS
CipherLab Co., Ltd.
CipherLab Electronics Trading
(Shanghai) Co., Ltd.
CipherLab USA Inc.
CipherLab Europe

12F, 333 Dunhua S. Rd., Sec.2 Taipei, Taiwan 10669
Tel +886 2 8647 1166 Fax +886 2 8732 3300
JRoom, 4F, No.728 West Yan'an Rd. Changning District, Shanghai China 200050
Tel +86 21 3368 0288 Toll Free +86 400 920 0285 Fax +86 21 3368 0286
2552 Summit Ave. STE 400 Plano, Texas 75074, USA
Tel +1 469 241 9779 Toll Free +1 888 300 9779 Fax +1 469 241 0697
Cahorslaan 24, 5627 BX Eindhoven, The Netherlands
Tel +31 (0) 40 2990202



▲VIDEO



▲WEBSITE