



MARS X APOLLO

THE **ONE SOLUTION**
YOU'LL EVER NEED

MARS



Merchant & Acquirer Revenue System

MARS is designed for terminal owner, acquirers, merchants, shop managers or shop operators. MARS let you manage your terminals and sales revenue remotely or on the spots.

The merchant dashboard in MARS displays the aggregated and omnichannel transaction data — whether it is a credit card or a mobile wallet purchase.



Transaction History

Transactions history of Visa, Mastercard, AMEX, UnionPay, Discover, JCB, AliPay, WeChat Pay, Apple Pay, Samsung Pay, Huawei Pay, or mobile wallets in one dashboard



User Management

Manage users under terminal owners, acquirers, merchants or shops



Reports and Sales Summary

Query transactions and create your own reports to get business insights, export report with just a few clicks



Receipts and Customer Signature Store

Store your transaction receipts and customer signatures for Chargeback validity in case of disputes



Permission Control

Role-based permission system let you create roles, assign them to users and control who can do what





Terminal Management

MARS let you monitor the payment terminal status in real-time. MARS regularly gather device information from the devices for example,

- GPS location
- Installed App
- Battery level
- Memory usage
- Device health

MARS can remotely to

- Push messages
- Lock
- Reset
- Wipe the devices

The remote control in MARS allows the support team to diagnosis the payment terminal remotely.



Shop Management



The shop management in MARS let you update your shop details remotely such as

- Logo printed on receipts
- User access
- Device configuration



MARS App Marketplace

The App marketplace allows merchant **to manage and download Apps**. Apps published can be from third-party developers, SPECTRA or even merchant themselves.

All apps must be inspected and approved before publishing to the Marketplace. For security, the Marketplace can be private to dedicated acquirers, terminal owners or merchants.

