



1. Unified payment gateway

Experience seamless integration of local e-wallet payment channels with our PayCloud payment gateway, ensuring the utmost security and reliability for your transactions. By connecting with local third-party wallet providers and payment institutions, we enable the integration of e-wallet channels.

2. IoT management platform

Harness the power of our IoT management platform and MessageCloud service to effortlessly manage QS series devices and push important messages. Real-time monitoring ensures the continuous operation of your devices, and you can conveniently deliver relevant messages, such as payment results, to your devices.

3. Payment Speakers

Our QS series of devices boast an array of cloud speaker options that bring static and dynamic QR code payment services to life. Witness real-time broadcast of payment results, making payments as simple as a QR code scan, providing the utmost convenience for users.

One Solution for All Scenarios

Our solution paves the way for a more versatile and convenient payment experience. Whether you're shopping, dining out, or taking a taxi, a quick QR code scan replaces the need for physical cash or credit cards.









Static code

Dynamic code

CPM

EMV Contactless Payment

Competitive Edge



Gaining a competitive edge, our solution supports various QR code payment methods, including static code, dynamic code, and CPM (Customer Present Mode).



Through our SaaS service model, we provide comprehensive solutions to our partners without the need for them to invest in development and maintenance resources, simplifying the launch of QR code payment businesses.



Partners can seamlessly tap into e-wallet channels without the hassle of connecting with wallet organizations.



Rest assured, our solution is both secure and reliable, with both Wiseasy Paycloud and Wisecloud meeting the stringent PCI DSS Security standards.



Manage a variety of devices simultaneously, offering features like payment result notifications and advertising broadcasts.