

Features of the Project

1. Payment methods that do not require a dedicated terminal



Enables payments without the need for dedicated payment terminals by simply installing software on commercially available smart phones or tablets. By using commercially available devices as payment terminals, implementation costs are reduced.

2. First in Asia to receive EMV certification for cloud-based services



First in Asia to obtain EMV certification* for cloud-based services.

 * EMV (first letter of Europay, Mastercard, and VISA) is an international standard for IC cards

3. Track record of global use



In addition to being used in 31 countries, it is also officially recognized as a partner by international card brands such as Visa, Mastercard, and JCB.

Matching Needs

Ideal profile of Tokyo companies

- Payment terminal vendors
- Vendors of mobile devices (vendors selling payment terminals using general-purpose devices such as tablets and smart phones)

Objective

Business collaboration

 Businesses seeking to reduce payment terminal costs related to cashless transactions.

Business Overview (Services/Products)

- Deploys a wide range of payment solutions with a cloud EMV platform as the core technology
- Provides SoftPOS technology that enables credit card payments simply by installing the application on a device
- The main product, Fasstap software, enables credit card payments and PIN entry using commercially available devices such as smartphones and tablets



FasstapTM

Procedure for use

- 1. Enter payment amount
- 2. Tap the terminal with a contactless payment-enabled card
- 3. Enter PIN or signature
- 4. Enter a phone number or email address, if necessary, to receive an electronic receipt and coupon