

Antom Mobile Integration Guide



"Korean description in the image"

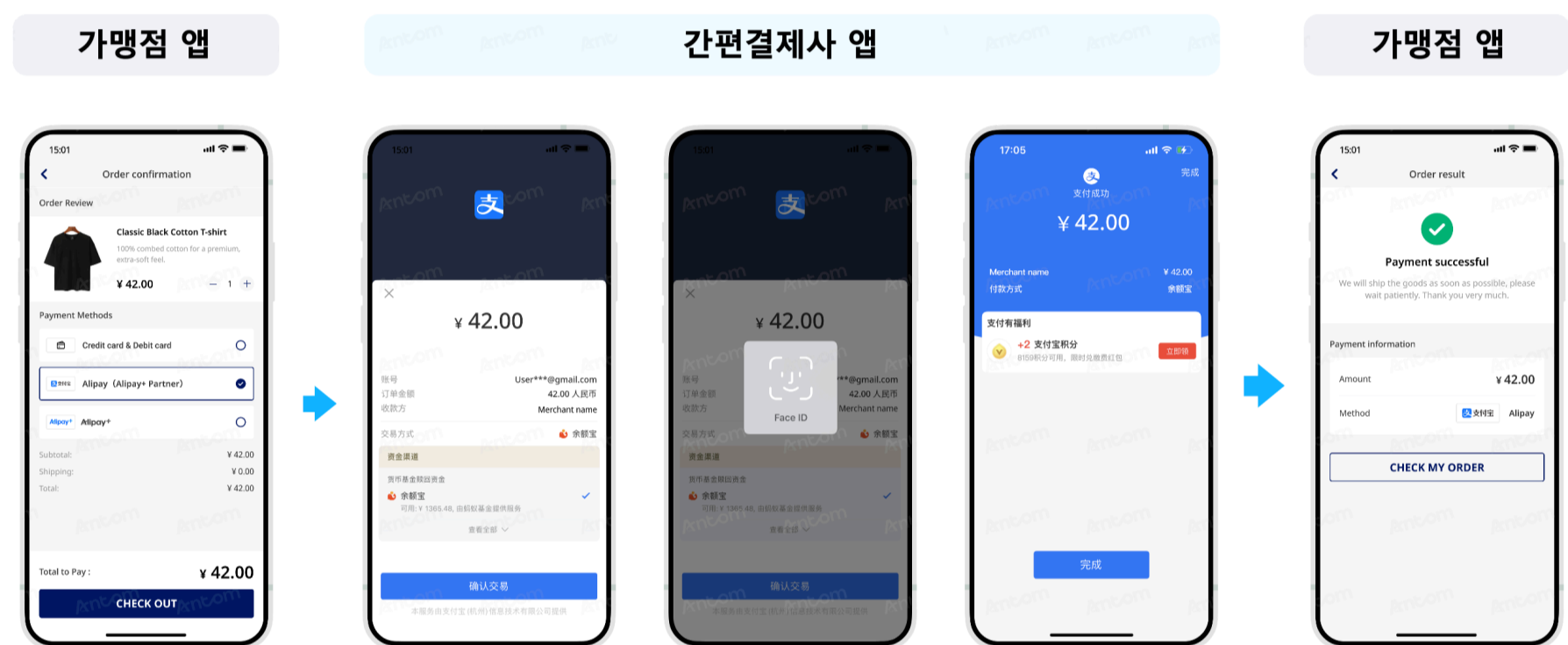
🇰🇷 간편결제사 앱 > 🇺🇸 Payment Service App

🇰🇷 가맹점앱 > 🇺🇸 Merchant App

🇰🇷 모바일브라우저 > 🇺🇸 Mobile Browser

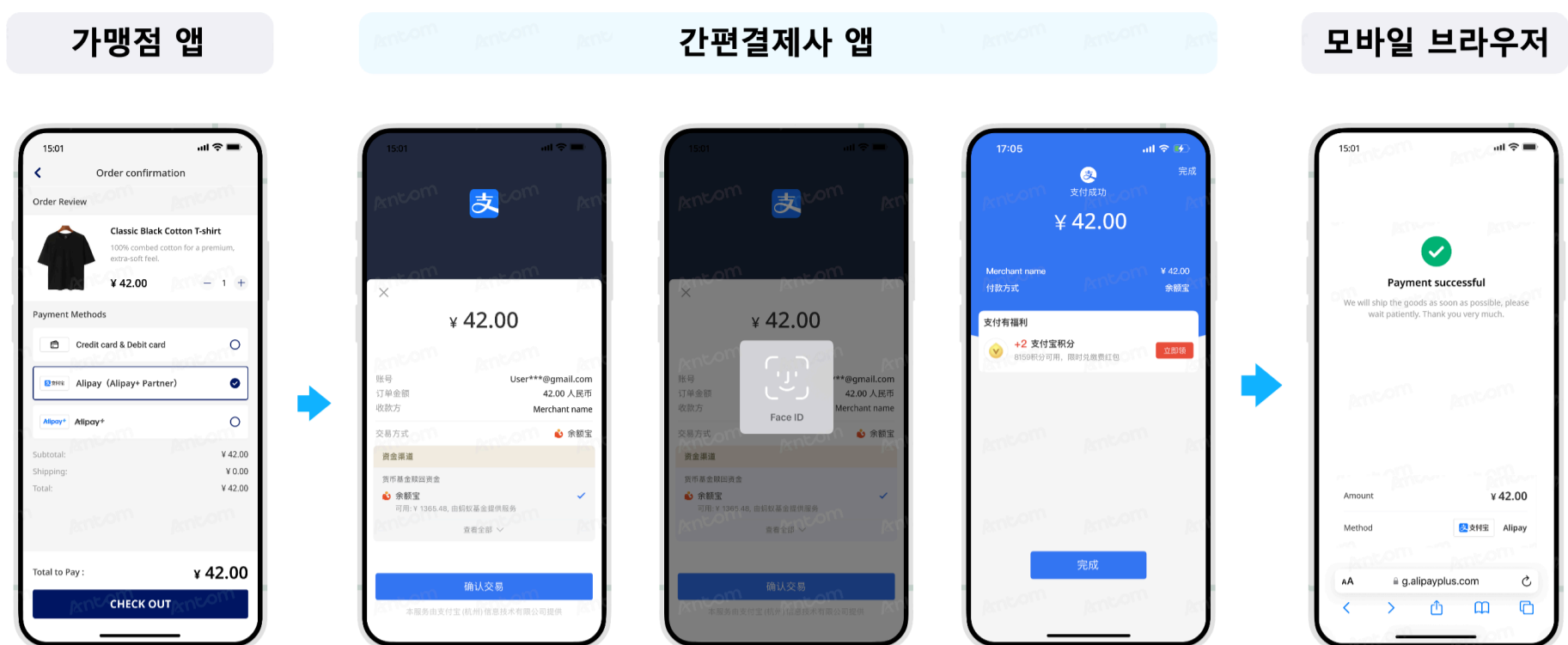
Overview

For mobile payments, domestic payment methods **naturally return to the merchant app** after payment completion without additional measures.



Best Case) Mobile App Integration with Chinese/Southeast Asian Payment Methods

However, for Chinese/Southeast Asian payment methods, without additional measures, **after payment completion, users will be directed to the mobile browser instead of returning to the merchant app.**



Worst Case) Mobile App Integration with Chinese/Southeast Asian Payment Methods - Without additional processing, users will be redirected to mobile browser after payment completion

Please follow the basic integration using Toss Payments official documentation, but when integrating with mobile app services, refer to this guide for additional steps.

Official Documentation

▶ Payment Widget SDK

- v2: [Payment Widget SDK v2 Guide](#)
- v1: [Payment Widget SDK v1 Guide](#)

▶ Payment Window SDK

- v2: [Payment Window SDK v2 Guide](#)
- v1: [Payment Window SDK v1 Guide](#)

1. Payment Request Stage

When sending a payment request from the merchant app to Toss Payments, you must include the `appScheme` parameter. This parameter specifies the address for returning to the merchant app from the payment service app.

📌 Request Example:

```
requestPayment({
  orderId: "7KgIDaSDAOHC1e_1KCOTs",
  orderId: "7KgIDaSDAOHC1e_1KCOTs",
  orderId: "7KgIDaSDAOHC1e_1KCOTs",
  pendingUrl: "https://succesUrl.com/pending",
  appScheme: "appScheme://"
  ...
});
```

- **appScheme:** The app address to return to after payment completion. You may add a path when sending. Note that this should be **used only when requesting payment from a mobile app**. Sending this from mobile web/PC environments may cause errors.

2. Post-Authentication Processing

When authentication is completed in the Alipay app, the screen transitions to the app address provided in the `appScheme` parameter. At this time, a URL is additionally passed in `getParam` when returning to the app, and you need to handle the

webview appropriately using this after returning to the app.

App Return URL Example:

```
appScheme://?url=https://payment-gateway.tosspayments.com?token=...
```

After returning to the app, the received URL must be called in the app's webview. It's most natural to navigate within the same webview used for the payment request, but other methods can be used depending on the situation.

Note: If you manage URLs to display in the app with a whitelist, add the following domain:

- `https://payment-gateway.tosspayments.com`

3. Payment Completion

From `payment-gateway.tosspayments.com`, the webview is finally redirected to the `pendingUrl` that was received during the payment request.