SIMPLIFY THE DEVELOPMENT OF MOBILE PAYMENT APPLICATIONS FOR ANDROID

At MasterCard, we know that providing customers with secure, simple-to-use payment applications for mobile devices is critical. But we also know that the necessary step of developing payment applications can be both challenging and time consuming. That’s why we’ve created the MasterCard Mobile Payment SDK. Get the assets you need to bring your MasterCard payment offerings for Android to market more efficiently.

WORLDWIDE MOBILE PAYMENT TRANSACTION VALUE IS PREDICTED TO REACH USD 721 BILLION BY 2017.

What is Mobile Payment SDK and what does it include?

The Mobile Payment SDK enables developers to rapidly build and test MasterCard payment applications for Android devices and supports the following functionality:

- In-store transactions using payment terminals that support contactless transactions
- Mobile online transactions with EMV-like security—ready to integrate with MasterCard solutions

The Mobile Payment SDK provides tools needed to fast track development and testing of mobile payment applications. It includes:

- Software libraries with full source code
- Sample payment application
- Simulators for end-to-end testing

How can you and your customers benefit from Mobile Payment SDK?

- Increased speed to market for your mobile payment application development
- Greater flexibility for accelerated development through use of libraries
- Better overall performance by utilizing the end-to-end testing environment
- Deeper understanding of the MasterCard specification documents

What are the Mobile Payment SDK licensing requirements and costs?

The Mobile Payment SDK is available free of charge. A click-through license is provided at installation time.

For more information, please email mp_sdk@mastercard.com.