The mobile phone is rapidly becoming the consumer device of choice for making purchases and managing their money.

MasterCard has the expertise, technology, applications, industry alliances, and proven processes to help you provide your customers a safe, simple, smart way to make Tap & Go™ payments—on any compatible device, with any payment type, for any amount.

MasterCard pioneered contactless payments, and with Mobile PayPass MasterCard is again leading the way with the next generation of consumer payment solutions to expand your payments revenue to mobile NFC channels. Mobile PayPass is an application you can readily deploy—making mobile payments simple, safe, and smart for your customers—to capture more spend in more places.

MasterCard enables NFC PayPass payments on your customers’ mobile devices, anywhere, with any payment type, for any amount.

Consumers want to transact when, where, and how they choose. Worldwide, near field communications (NFC) payments are on a high-growth path: NFC will facilitate USD 74 billion in transactions by 2015, and 85 percent of all POS terminals shipped will have contactless functionality in 2016, up from 10 percent in 2010. Mobile PayPass leverages the security and global interoperability of EMV™, plus the leading NFC PayPass technology, to fast track mobile payments for all players in the industry. This flexible application can be tailored easily to offer a differentiated mobile payment experience, bringing the speed and convenience of Tap & Go contactless transactions to both low- and high-value transactions, at both PayPass M/Chip™ and PayPass magnetic stripe terminals in markets across the world.

How issuers benefit:
More revenue – With multi-channel convenience and the speed of PayPass, you capture more spend
Competitive advantage – Offer a new payments mode that consumers want, and will soon demand
Multi-channel strategy – Employ an integrated solution differentiated from alternative payment providers
Improved risk management – Benefit from multi-tiered security controls, including cardholder authentication and fraud scoring
Higher average spend – Mobile PayPass accepts higher transaction value with tap and PIN in some markets

How your customers benefit:
Greater convenience and acceptance – Make contactless payments anywhere, with multiple devices, with any payment type, for any amount
Tap & Go checkout at POS – Speeds checkout for busy, on-the-go consumers
Added security – Multi-tiered security controls and alerts, and confirmation of payments made, bring greater peace of mind to Internet and POS purchases

Speedier checkout at POS – Boost customer satisfaction and sales with Tap & Go payments
Safe and secure platform for mobile payments – Built on PayPass and M/Chip 4 for the security and control of EMV
Easy implementation – All-in-one, proven, global and flexible platform offers all the elements needed
Higher-value relationships – Enhance relationships and loyalty with greater convenience and an enhanced user experience
Greater value – Add search-to-purchase capability, geo-localized offers, loyalty programs, instant rebates, and more

Easy money management – Easy-to-use billing and account management functions built in, providing access to transaction history, mini-statements, and more
Richer, consistent user experience – Mobile-optimized payment process is simple, secure, smart
Greater value – Stores coupons, recurring payments, loyalty, travel, and memberships in one place, and offers search-to-purchase capability, geo-localized offers

3. ABI Research, 2011.
HOW IT WORKS
The Mobile PayPass Application secures the payment credential within a secure element on the mobile phone—enabling safe, simple, smart payments with a Tap & Go. There are three easy ways to make fast, secure payments with a mobile phone, using the Mobile PayPass application.

Low-Value Transactions
For low-value transactions, consumers follow the same Tap & Go process they are familiar with when they use a PayPass-enabled card:

1. Consumer taps mobile phone at POS.
2. Transaction complete, mobile user interface confirms the transaction, consumer removes phone.

High-Value Transactions
For high-value transactions, additional security helps reduce fraud risk with one of two methods: consumer enters a PIN first, or the consumer taps first, then enters PIN, followed by a second tap:

Two Tap
The consumer taps their mobile phone at the POS, and the terminal requests the customer to enter their PIN. Then the consumer taps the mobile phone a second time to complete the transaction and the mobile user interface confirms the transaction.

1. Consumer taps mobile phone at POS.
2. Transaction complete, mobile user interface confirms the transaction, consumer removes phone.
3. 

Enter PIN First
When the consumer learns the transaction will require PIN entry, they can speed up the transaction by entering their PIN first, then tapping the mobile phone, completing the transaction quickly without needing a second tap. The mobile user interface confirms the transaction.

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**A Powerful, Proven Solution**

Mobile PayPass is designed to help issuers, merchants, and mobile network operators (MNOs) fast track mobile payments so they can meet the rising demand from consumers for safe, simple, smart payments. Employing the global EMV standard for high-security payments and the world’s leading NFC PayPass technology for fast, contactless checkout, Mobile PayPass supports multiple payment types, including credit, debit, and prepaid, on multiple devices. Partnering with leading technology companies, mobile operators, handset manufacturers, and other providers, MasterCard has launched commercial-scale mobile payment propositions in every continent.

**The Fast Track to Mobile Payments**

Work with the dedicated mobile team from MasterCard to receive years of experience implementing mobile, EMV, and contactless NFC around the globe. We offer expertise, training, business and technical support, and optional consulting services to maximize your mobile strategy. In addition to the Mobile PayPass application, MasterCard offers a User Interface Software Development Kit (Mobile PayPass Software Development Kit) that allows you to quickly provide your customers with a seamless mobile payment experience. MasterCard can also help you arrange for simple, secure transfer of your customers’ card credentials onto their mobile smartphones. Our proven process helps ensure a smooth, successful deployment.