



MobilePASS™

The Next Generation in Smartphone Point-of-Sale Solutions

TSYS is committed to delivering innovative payment applications to advance its mission to move any payment form, anywhere, over any network, through any payment device.

Smartphone Point-of-Sale

MobilePASS is a smartphone-based payments application for on-the-go merchants like taxi drivers, field service technicians, craft show vendors and delivery personnel. MobilePASS enables these merchants to accept and process card payments anywhere they have cellular service. MobilePASS is a convenient alternative to more traditional and expensive methods such as wireless terminals,

MobilePASS is one in a series of payment applications offered by TSYS as part of its **n>gen** initiative for innovation. It is made possible by leveraging the power of Infonox technologies.

Interactive Voice Response (IVR) systems and even old-fashioned knuckle busters. With MobilePASS, your merchants can process payments at the location

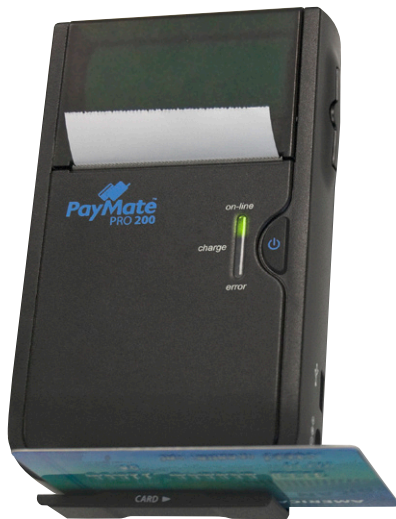
and time of service so that they can focus on generating revenue and increasing customer satisfaction. Because MobilePASS rides the TransIT™ rails, it seamlessly integrates with TSYS processing to provide the next generation in payment solutions along with best-in-class support services.

MobilePASS offers credit and debit card processing, voids, returns and reporting, all from the familiarity of a typical smartphone user experience. Merchants can start accepting payments within minutes of downloading the application with little to no training. MobilePASS is PA-DSS certified so all transactions data are stored on a secure host, not on the phone. Even if the smartphone is lost or stolen, there is no risk of fraudulent use of the cardholder information.

Several BlackBerry® smartphones are already certified on MobilePASS, and new phones are added on a regular basis. MobilePASS is compatible with an optional Bluetooth® magnetic stripe reader and thermal printer that qualifies transactions for card present interchange rates and prints receipts on-the-spot.

By offering MobilePASS, the next generation in payment processing solutions, you can position your business for unprecedented opportunities and enhance merchant relationships.





PayMate Pro 200 Magnetic Stripe Reader and Thermal Printer



MobilePASS Application Screen

Value For You

- Expand sales opportunities creating a competitive edge for merchant acquisition
- Improved merchant loyalty, satisfaction and retention
- Generate new revenue streams through monthly fees
- Fully integrated with TSYS merchant statements and billing
- Easy to deploy and service
- TSYS Class A approved
- 24 X 7 Contact Center support

Currently, 1.3 million mobile professionals rely on cash and check payments, tap into this underserved market with MobilePASS.

Source: Mercator Advisory Group, U.S. Wireless POS: Gets up from the table and runs out the door, March 2008

Value For Your Merchants

- Fully hosted application to reduce security concerns and help PCI compliance
- One device for multiple business functions provides convenience and saves money
- Increase sales and customer satisfaction
- Capture payment at the location and time of service
- Card present interchange rate qualification
- Intuitive and easy-to-use
- Instant access to real-time reporting
- Supports V-Code and AVS
- Downloadable enhancements and compliance updates

TO LEARN MORE

contact us at +1.480.333.7799 or acq-sales@tsys.com

www.tsysacquiring.com

GET TO KNOW TSYS

AFRICA +27 21 5566392	ASIA-PACIFIC +603 2173 6800	COMMONWEALTH OF INDEPENDENT STATES +7 495 287 3800	EUROPE +44 (0) 1904 562000	INDIA & SOUTH ASIA +91 120 4191000	JAPAN +81 3 6418 3420	MIDDLE EAST +971 (4) 391 2823	NORTH & CENTRAL AMERICA, MEXICO & THE CARIBBEAN +1.706.649.2307	SOUTH AMERICA +55.11.5501.2081
--------------------------	--------------------------------	---	-------------------------------	---------------------------------------	--------------------------	----------------------------------	--	-----------------------------------