



Mobile Wallet

Location-based Commerce and
Peer-to-Peer Payments



Introduction

World-wide, mobile commerce and peer-to-peer payments are in their infancy. While Japan and Korea are leading, France, Finland, and the U.K. are just moments behind. Key South American and Central American countries are exploring business process and market acceptance of mobile commerce. African nations, challenged by politics, have seen recent developments in peer-to-peer payments collapse while India has seen success. And, the United States and Canada, leaders in banking business process and industry regulation design are aggressively pursuing global partnerships.

But where are location-based services? This report looks at the significance of combining the mobile wallet with mobile local search. Covered are emerging mobile application developers - we look at what they need to do next in their evolution towards bringing commonality of usage to the masses for rapid service adoption.

Additionally, we look at WHY mobile location-based transaction services are behind the implementation expectations of consumers. Research and pilot testing of the mobile wallet has been taking place well-over a decade. In 1997, Coca Cola installed vending machines in Helsinki that provided a canned drink when SMS payments were sent to the machine. That same year, Merita bank, also in Helsinki launched the first mobile phone SMS based banking service.

So what is slowing progress of mobile location-based banking services and mobile commerce in general? The hold-up is consumer protection - ensuring the safety and security of transactions from the first mile through the last mile of data transfer. This report looks at developments in security including encryption, authentication, and cloud computing.

Finally, the report provides several break-outs of vendors and research tools that readers can use in their evaluation of the market place.

Questions Answered in Report:

- What is the evolutionary path for the Mobile Wallet to achieve mass adoption in North America and Europe? How can Asia engage the adult market?
- What location-based technology companies are poised to lead in profits and market share for mobile commerce and Peer-to-Peer Payments?
- What are the critical security technologies to protect consumers?
- How will location-based technologies deliver a higher resolution of data to drive clearer strategic business analysis?
- What are the current models of transactions that enable the mobile wallet?
- Why are location-based services for mobile financial peer-to-peer transactions behind consumer and industry expectations?

Audience:

This report is for bankers, mobile application developers, and retailers needing a clear understanding of the magnitude of mobile financial applications along with detailed recommendations for achieving market and revenue leadership.

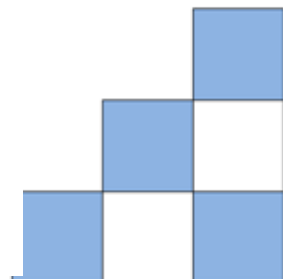
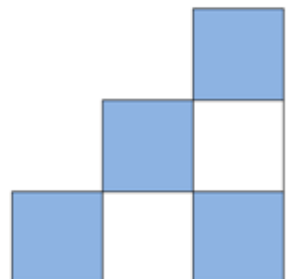




Table of Contents

- Introduction
- Master Card and Visa Credit and Debit Cards
- Automatic Teller Machine Cards
- Merchant Gift Card
- Near Field Communications
- Person-to-Person Money Transfer and Location-Based P2P
- Location-based Business Analysis
- Mobile Financial Transaction - Consumer Fears
- Mobile Financial Transaction - Industry Fears
- Trusted Service Manager Policies
- Security Solutions Addressing Consumer and Industry Fears
- PayPal Mobile Overview and Recommendations
- Square Mobile Overview and Recommendations
- MasterCard MoneySend Overview and Recommendations
- ViVotech Overview and Recommendations
- MOBIbucks Overview and Recommendations
- Publications and Organizations - The List
- Mobile Transaction Companies - The List
- Copyrights, Trademarks, Disclaimers
- About the Author





Order Form

Report Title

Mobile Wallet: Location-based Commerce and Peer-to-Peer Payments

License Type

- Single User License **\$ 995 USD**
- Team License (2-5 people) **\$ 1,865 USD**
- Company-wide License..... **\$ 2,995 USD**
- Other Licensing options available: Contact Mind Commerce

Family/Surname

First Name

Position

Company

Address

Country

Post Code

FAX

Telephone

Email

Order Type

-  Order by FAX at 1 877 646 3266

Card Number

Expiration Date (MM/YY)

CV Code

Cardholder's name

Signature

Billing Address

Postcode

Country

Signature

Date

Online Ordering

Customers can order online by visiting report web page:
http://www.mindcommerce.com/Publications/MobileWallet_Peer2PeerL.BS.php

Tel/FAX: 1-877-MINDCOM (646-3266)

Email: info@mindcommerce.com

www.mindcommerce.com

