

Lecture 5

Application Domains II: M-Payment I

Mobile Business II (SS 2020)

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- Introduction
- Overview of M-Payment Solutions
- Technologies & Systems
- Conclusion



M-Payment | Definition

Mobile Payment is the "type of payment transaction processing in the course of which - within an electronic procedure - (at least) the payer employs mobile communication techniques in conjunction with mobile devices for initiation, authorization, or realization of payment".



M-Payment | Scenarios & M-Wallet

Online Scenarios

Stationary Merchant Scenarios

C₂C

E-Commerce

- Using a traditional computer to purchase goods, services and information on the Internet.
- The mobile device is only used for the payment transaction

M-Commerce

- Using a mobile device for both the purchase of goods, services and information on the Internet, as well as for the payment transaction
- Including mobile applications and mobile services, e.g. contextsensitive information

In person

 Traditional trade with transactions between a customer and cashier

Vending Machine

 Traditional trade with transactions between a customer and vending machine

Money transfer

Transferring money between persons

Mobile Wallet

 Mobile wallets can be used for payments on the Internet, payments at the point of sale and for money transfers. In addition, they can include services such as couponing and ticketing.



M-Payment | History M-Payment as "Silver Bullet"?

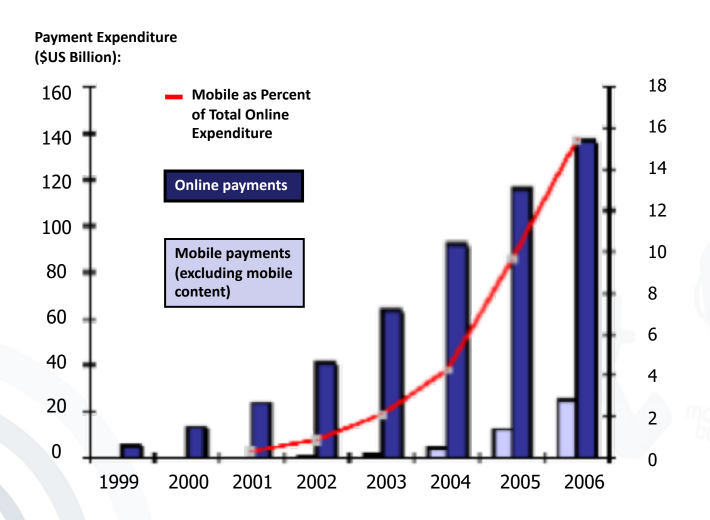
- Frequently stated advantages for
 - *Operator*: improved customer churn rate
 - Financial institutions: new cash-flows, cross-selling
 - Customers: independence from place and time, convenience, security
 - Trade: electronic customer analysis (CRM) and decrease of transaction costs



consequently...



M-Payment | Studies-Global | 1 Statistics 1999-2002 | Forecast 2002-2006

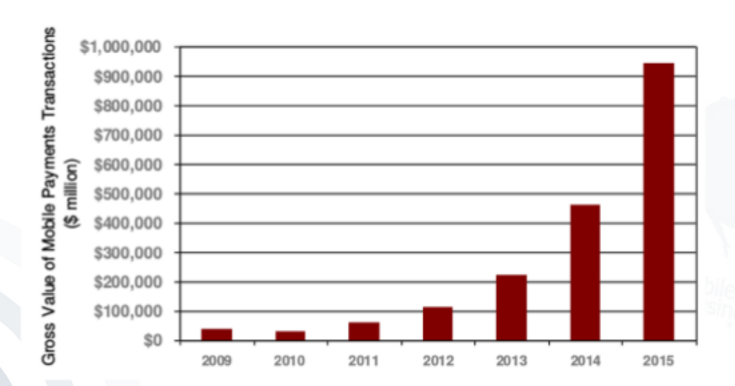




M-Payment | Studies-Global | 2 Statistics 2009-2011 | Forecast 2012-2015

Predictions from 2011: globally to reach \$945 billion in 2015

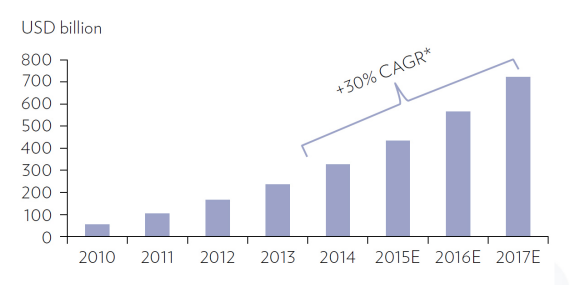
Chart 1: Gross Value of Mobile Payments Transactions, 2009 - 2015





M-Payment | Studies-Global | 3 Statistics 2010-2014 | Forecast 2015-2017

Predictions from 2014: globally to reach \$740 billion in 2017
 ~\$450 billion in 2015



Mobile payment transaction value

* CAGR=Compound annual growth rate

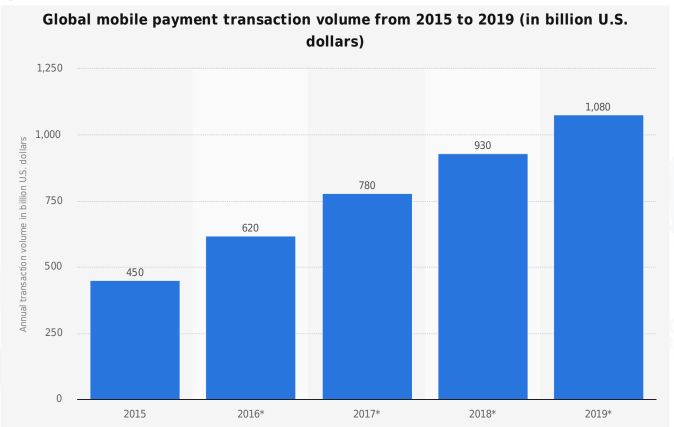
Source: Gartner, Deutsche Bank, Julius Baer

Source: [Bär2014]



M-Payment | Studies-Global | 4 Statistics 2015 | Forecast 2016-2019

Predictions from 2015: globally to reach \$1,080 billion in 2019
 ~\$780 billion in 2017

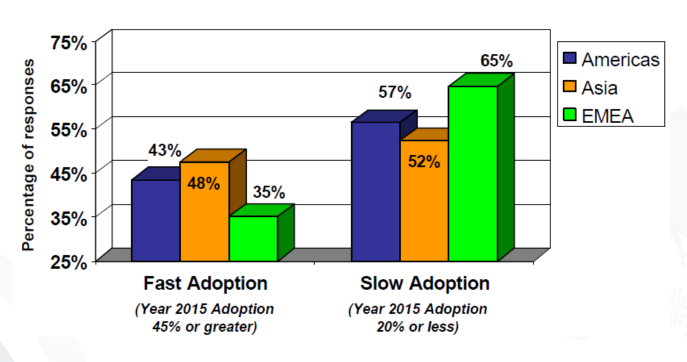


Source: [Statista2015]



mobile M-Payment | Studies-Regional | 1 business Statistics 2006 Statistics 2006

Perception of the Adoption Curve for Online Mobile Payments by Geography





mobile M-Payment | Studies-Regional | 2 business Statistics 2009-2012 | Forecast 2012-2016

Figure 36. Mobile payments transaction value by region, global, 2009-2016



Source: Sandy Shen, Forecast: Mobile payment, worldwide, 2009–2016, Gartner, May 9, 2012; Deloitte analysis.

Graphic: Deloitte University Press | DUPress.com



M-Payment | Conditions

- The conditions for mobile payment look promising:
 - rapid spread of smartphones and tablets
 - mobile Internet available everywhere
 - establishment of Quick Response (QR) Codes technologies
 - seemingly breakthrough of Near Field Communication (NFC)
 - Shopping on the Internet with mobile devices has long been part of everyday life.
- Under these circumstances, the expectation is obvious that also mobile payment now becomes established.



M-Payment | Reality

Germany (~82m)



Estonia (~1.3m)



Very slow spread of m-payment applications

In 2019

- transaction value \$118,404m
- average transaction value per user \$471,4

In 2017

- transaction value \$70m
- average transaction value per user \$78,09

In addition, in 2016 [PWC2016]

- 70% have not used m-payment.
- 10% never heard of m-payment.

One of the most advanced esocieties in the world

In 2019

- transaction value \$802m
- average transaction value per user \$1089,55

In 2017

- transaction value \$34m
- average transaction value per user \$475,43



M-Payment | Obstacles in adoption

- The absence of a single established standard for the mobile handling of payment results in several problems:
 - ⇒ No (consistent) accustomed usage schema from the customers' point of view (perceived ease of use; perceived self-efficacy)
 - Lack of trust in the security (perceived credibility)
 - □ Lack of M-Payment opportunities offered by merchants (perceived usefulness)
 - □ Lack of obvious advantages (perceived usefulness, perceived financial costs)

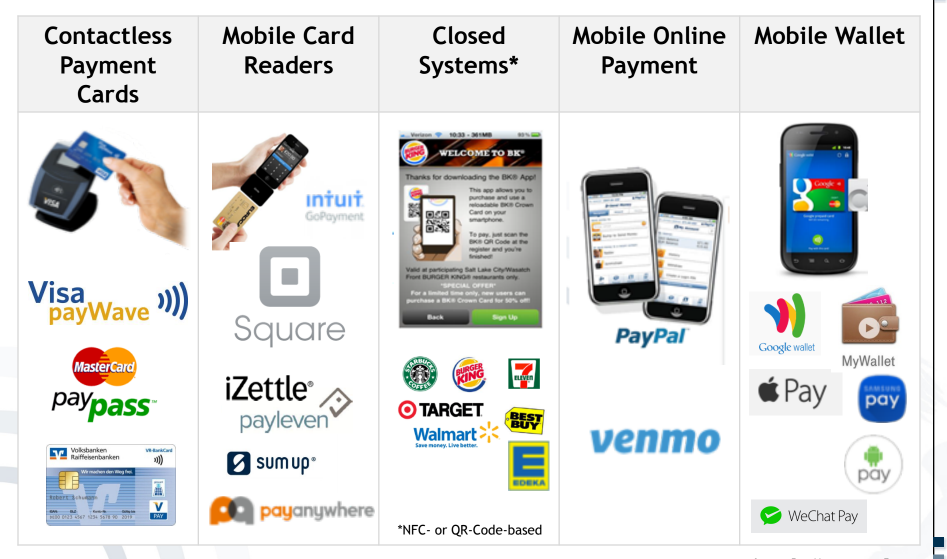




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M-Payment | Solutions Overview





M-Payment | Solutions Contactless Payment Cards

- Credit Card Companies were the first to use NFC technology to facilitate the payment process at the point of sale:
 - Modified credit/debit cards include an NFC chip
 - Modified POS terminals are able to communicate via NFC technology (Contactless substitute for swiping of the credit/debit cards)
 - NFC-cards can be as small as a typical SIM card, so that they fit into small devices (e.g. watches).
- NFC-card is on the edge of being a mobile payment scenario (according to the definition of mobile payment on slide 3), as not fully accepted as mobile device.





M-Payment | Solutions Mobile Card Readers

- Credit/debit cards can be processed by a mobile device by plugging a simple card reader into the earphone outlet.
- Enables small merchants and mobile businesses to accept credit/debit card payments

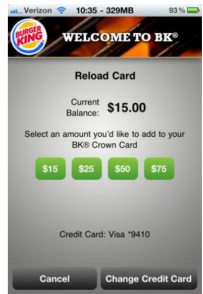




M-Payment | Solutions Closed Systems

- Modified POS terminals
 - display QR Codes that can be scanned by smartphones (e.g. Burger King);
 - scan QR Codes from smartphone displays (e.g. Starbucks);
 - communicate via NFC (e.g. Best Buy).
- Usually prepaid solution —
 customers have to fill their
 accounts with the respective
 merchants before the purchase.















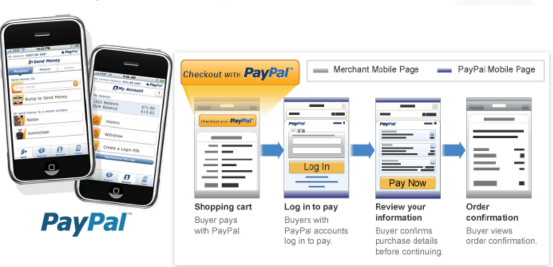




M-Payment | Solutions Mobile Online Payment

- Providers of web payment services extended to apps for mobile devices.
- Mainly prepaid accounts or connected to credit cards or bank accounts
- Main use case: payments in online stores
- Additional use case: peer-to-peer money transfer







M-Payment | Solutions Mobile Wallets | 1

 By combining various payment methods and loyalty cards with secure communication technology (NFC), a virtual wallet can be created on a smartphone.

Users can connect various payment methods/services to the

wallet, e.g.:

credit/debit cards

loyalty cards (incl. coupons)

prepaid funds (Google, ISIS)

special offers







MyWallet











50% OFF



M-Payment | Solutions Mobile Wallets | 2

 Typical transactions: filling the wallet with prepaid funds, scanning 2D barcodes (Apple Wallet), transfer money between friends (Dwolla, Venmo)









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The Subscriber Identity Module (SIM)

- In GSM since 1991, and used in all further mobile networks
- Represents contract between subscriber & network operator
- Authorises a "phone" to use the network by linking it to a subscription
- By 2018 around 5.1 billion mobile broadband subscribers (forecast to grow to 5.9 billion by 2025) with \$1.03 trillion mobile operator revenue [GSMAI2019]
- More countries with SIM infrastructure (ca. 240, 2019-Q2) than McDonalds (121, 2019-Q2) and UN-members (193, 2019-Q2) [GSM2019, Wiki2019, UN2019]
- More and more called "Subscriber Identification Module" to reflect progress in the general field of Identity Management









Tech & Sys | SIM SIMs as Smartcards for M-Communication

- SIMs are Smartcards:
 - serve as security medium
 - tamper-resistance prevents counterfeiting
 - robust design
- Contain International Mobile Subscriber Identity (IMSI) for subscriber identification and the key Ki provided by the mobile operator
- Reliably execute computational functions for the mobile device



Tech & Sys | SIM Functionality

- SIM serves as "identity card" for GSM cellular phone subscribers.
- SIM identifies the issuer of the card important for the billing of roaming subscribers by roaming partner.
- SIM allows for secure billing of roaming subscribers through SIMcryptography – important for card issuer.
- SIM contains additional configuration data of the GSM system.



Tech & Sys | SIM Card Content (Extract)

- (Rather) **static** data:
 - IMSI, PIN, PUK
 - A3, A8 crypto algorithms
 - List of allocated (subscribed) services
 - Language preferred by the subscriber
- Dynamic data:
 - Cell information
 - Frequency information
 - Dynamically generated (session) keys
 - Attributes of GSM login
 - User data (address book, telephone list, SMS memory)

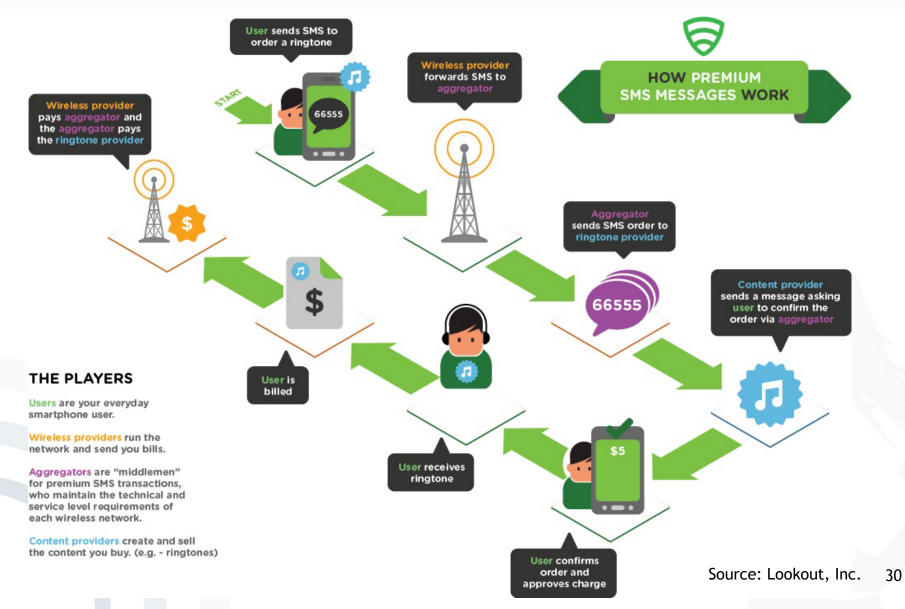


Tech & Sys | SIM Integration into Mobile Phones

- ETSI GSM 11.11 [GSM2006] specifies electrical as well as software interfaces between SIM and device.
 - A serial interface is used for accessing the card.
 - Communication through SIM commands
 - Device can access files or execute actions through SIM commands.
 - "SIM Application Toolkit" allows for implementing of additional applications on a SIM.
- SIMs are available in different formats [WikiSIMs2017]
 - Full-size (1FF) same size as 'regular' smart cards (since 1991)
 - Mini-SIM (2FF) (since 1996)
 - Micro-SIM (3FF) (since 2003)
 - Nano-SIM (4FF) (since 2012)
 - Embedded-SIM (eSIM) (since 2013)



Tech & Sys | Premium-SMS Overview





Tech & Sys | Premium-SMS SMS Payment Examples

- In this system, the entire purchase process will be initiated and carried out directly on the mobile device.
- By sending a text message and a confirmation, the payment process is initiated.
- The user is billed by the mobile operator.
- All rates are assigned to the premium SMS number.



Tech & Sys | Apps & App Stores

- The distribution of Apps through App Stores in terms of two-sided markets results in the following advantages for M-Payment:
 - The user has an existing business relationship with the App Store provider.
 - The payment for services or third-party apps is easier and faster, as a direct payment relationship does not need to be established with every provider.
 - The same is true for in-app purchases and digital content such as books, music, etc.



Tech & Sys | Barcodes Overview

- Barcodes are a means of representing data in an optical, machinereadable fashion.
- Types
 - one-dimensional
 - two-dimensional (Quick Response Codes or QR Codes)
- In the context of M-Payment, QR Codes are typically used to identify a bill towards a server.



one-dimensional Barcode



two-dimensional Barcode (QR Code)



Tech & Sys | Barcodes 1D: Blue Code App

- Connect to your bank account via Blue Code and get a personal barcode
- The barcode is scanned from the smartphone when you make a payment

- Anonymous and fully secure*
 - Blue Code does not store/receive customer or banking data.
 - Short lifespan of barcode
- Works only with German and Austrian bank accounts



megaplex.at/inhalt/blue-code

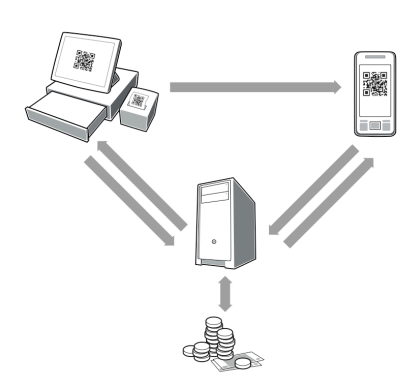
^{*} Not so much according to [Penz2017]



Tech & Sys | Barcodes

2D: QR-Code | Payment

1. The seller generates a QR-code at the checkout, it is displayed or printed.



2. The buyer points a smartphone's camera at the QR-code, it is automatically scanned.

3. The authorization-server instantly matches the scanned QR-code with the payment-request from the seller and asks the buyer for confirmation.

Source: QR 2010



Tech & Sys | Barcodes 2D: QR-Code | (Dis)Advantages



Advantages:

- Secure payment due to knowledge (PIN), ownership (Phone), and two-way communication
- No personal data is transferred to the seller.
- Quickly implementable software, no additional hardware is needed

Disadvantages:

- Internet connection required
- Less convenient than NFC payment



Tech & Sys | NFC Overview

- NFC: Near Field Communication
- NFC is a short-range (< 4 cm per design) wireless technology
 - Communication mode of a device can be active or passive
 - Magnetic induction between two loop antennas
 - Potential applications
 - Mobile Payment / Mobile Wallet
 - Mobile Marketing (e.g. redemption of digital coupons)
 - Mobile Ticketing
 - Access Control (e.g. e-Key)
 - Mobile Data User Exchange
 - ...



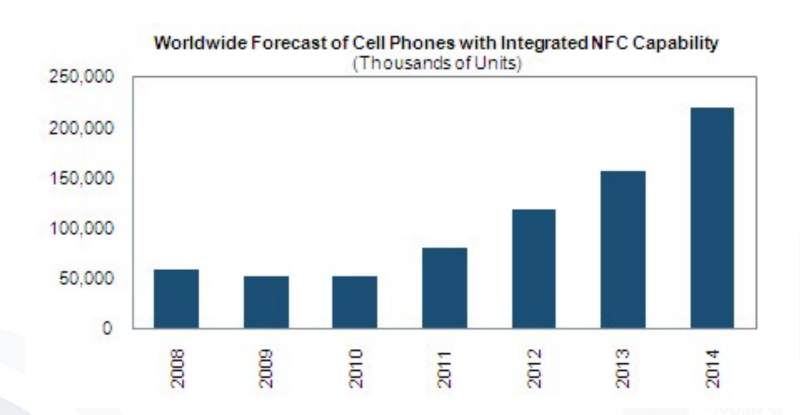


Tech & Sys | NFC Driving factors

- Driven by NFC Forum
 - Founded in 2004 by equipment and credit card industry
 - MasterCard: Paypass
 - Visa: Visa & Wave
- Business Case
 - Replace card with mobile phone
 - Credit card contract extension with software update
 - Remote management (Update, Revocation)
- Mobile phone as security token
- Payment terminal is always online

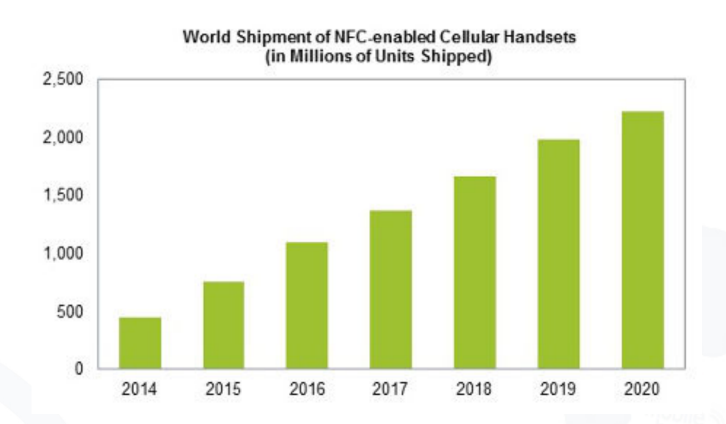


Tech & Sys | NFC Studies 1





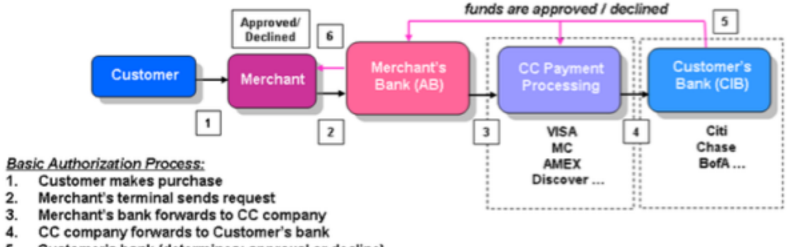
Tech & Sys | NFC Studies 2



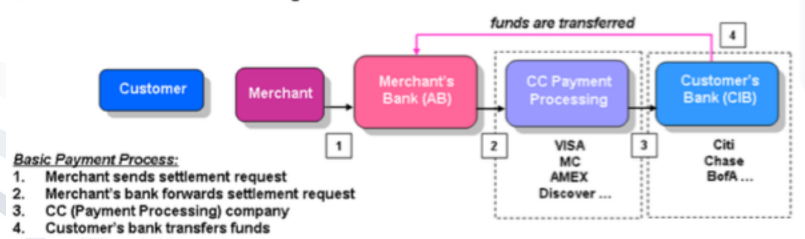
mobile mobile surprises

Tech & Sys | NFC

DUSINESS General Credit Card Approval & Payment Process



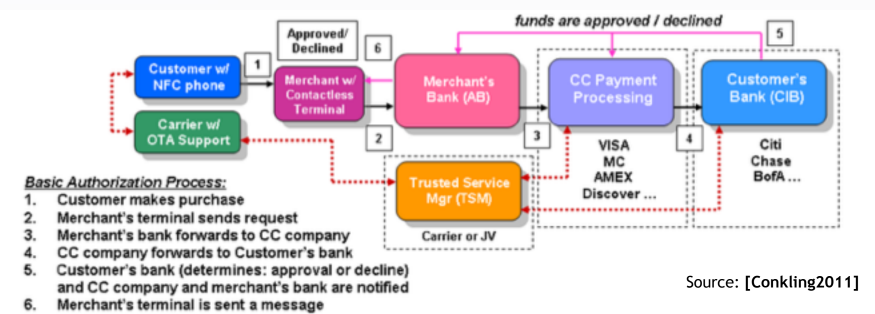
- Customer's bank (determines: approval or decline) and CC company and merchant's bank are notified
- Merchant's terminal is sent a message

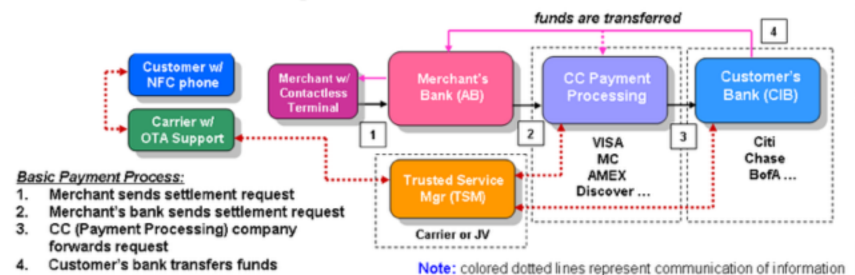




Tech & Sys | NFC

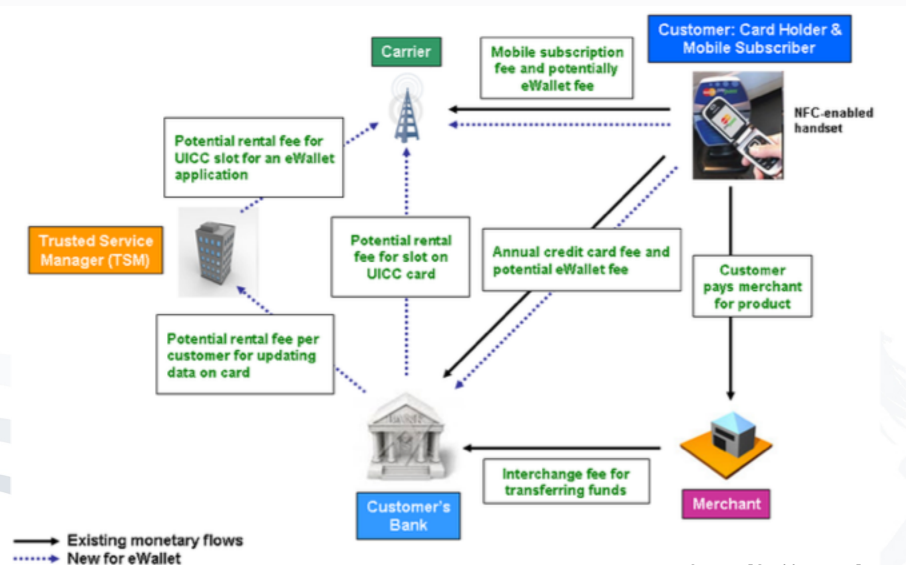
NFC M-Payment Approval & Payment Process







Tech & Sys | NFC NFC M-Payment Monetary Flow





Tech & Sys | NFC What is needed?

- Handsets
- Infrastructure
- Cooperation between:
 - Mobile Device manufacturer (NFC Chips in mobile devices)
 - SIM Card manufacturer (produce NFC-enabled SIM Cards)
 - Mobile Network Operators (replace old SIM Cards)
 - Financial Institutes
 - Merchants (offer Mobile Payment possibilities)
 - Customers (use Mobile Payment solutions)

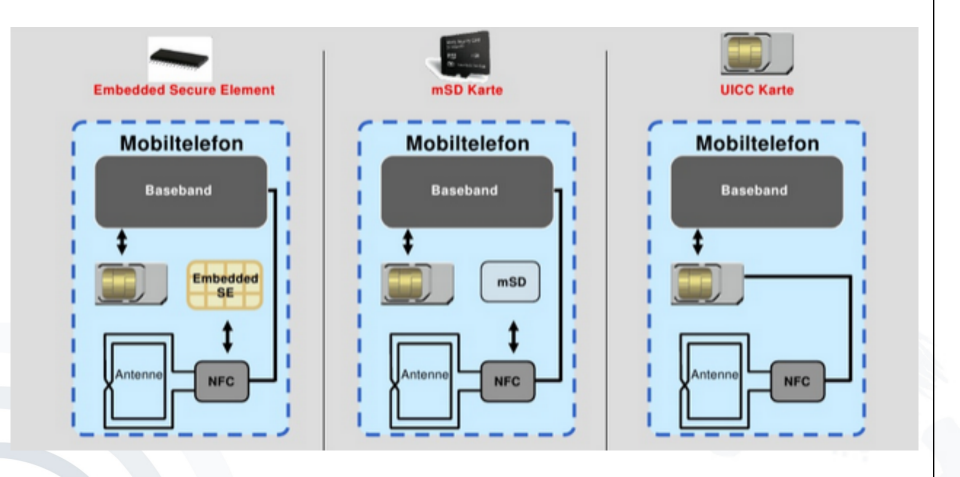


Tech & Sys | Secure Element Overview 1

- The combination of NFC and secure elements on smartphones is the key technological enabler for mobile wallets.
- Secure elements are hardware tokens, that enable secure mobile applications, services and payments.
- They can be provided as:
 - integrated non-replaceable hardware components or
 - interchangeable hardware such as UICCs or mSD



Tech & Sys | Secure Element Overview 2





Tech & Sys | Secure Element SIM-based Secure Element-(Dis)Advantages

There are good reasons for and against having the Secure Element integrated with the SIM card of the smartphone. Mobile Operators try to leverage the advantages of the SIM model.



Advantages

- Customer support: If the handset is lost users can call the network operator to have their NFC apps disabled immediately.
- Handset-agnostic: Applications live in the SIM, not in the phone, so they are easily transferable to other devices.
- Trust: Users are more likely to trust a mobile operator than an online brand when it comes to security.



Disadvantages

- Not universal: Secure services can be enabled on mobile networks only where mobile operators can supply NFC SIM cards and the necessary TSM back end.
- No single deal: Separate SIMspace rental rates need to be negotiated with each mobile operator.
- Limited space: Only an average of five applications can fit on a SIM.
- Unclear future: Insecure future of hardware SIM





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Conclusion Technologies and Success in the Market

- The market for M-Payment is currently characterized by a variety of different technologies, infrastructures and providers.
- Each of them are having different competitive advantages.
- By now it's not sure which service(s) will succeed.



But the number of providers and solutions is likely to consolidate.



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