**Digital Financial Services Security Clinic** 

# **DFS Security Assurance Framework**

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#### **Outline**

- 1. Objective
- DFS business models
- 3. DFS Ecosystem elements
- 4. Security risk management process
- 5. Threats, vulnerabilities & security controls
- 6. Mobile Payment App Security Best Practices
- 7. DFS Competence Framework
- 8. Summary

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## **Objective**

#### **DFS** ecosystem vulnerable to variety of threats:

- Interconnectedness of system entities
- Extended security boundaries due to reliance on numerous parties
- Mobile ecosystem itself is increasingly complex devices, OSes

Difficult for stakeholders in DFS ecosystem to manage the interdependencies of the security threats within the DFS value chain and keep up with the new vulnerabilities and risks.

Aimed at DFS ecosystem regulators & providers





## **Guiding principles**

Draws on principles from several standards: ISO/IEC 27000 security management systems standards, PCI/DSS v3.2, NIST 800-53, OWASP top-10 vulnerabilities, GSMA application security best practices

#### What it contains:

- Security risk assessment based on ISO/IEC 27005
- Identifies common threats and vulnerabilities to underlying infrastructure, DFS applications, services, network operators, third-party providers
- Security control measures and the x.805 security dimension they represent (117 controls identified)
- Mobile application security best practices for DFS applications

Living document and will evolve over time





## Terms used in report

#### ITU-T Rec. X.805

ITU-T Recommendation X.805 provides a foundation for the document, with eight security dimensions to address security:

- 1. access control,
- authentication,
- non-repudiation,
- 4. data confidentiality,
- 5. communication security,
- 6. data integrity,
- 7. availability,
- 8. privacy

#### **Vulnerability**

A weakness in a system that can be exploited by an adversary/hacker

#### **Threat**

the specific means by which a vulnerability is exploited

#### Risk

the consequences of a threat being successfully deployed

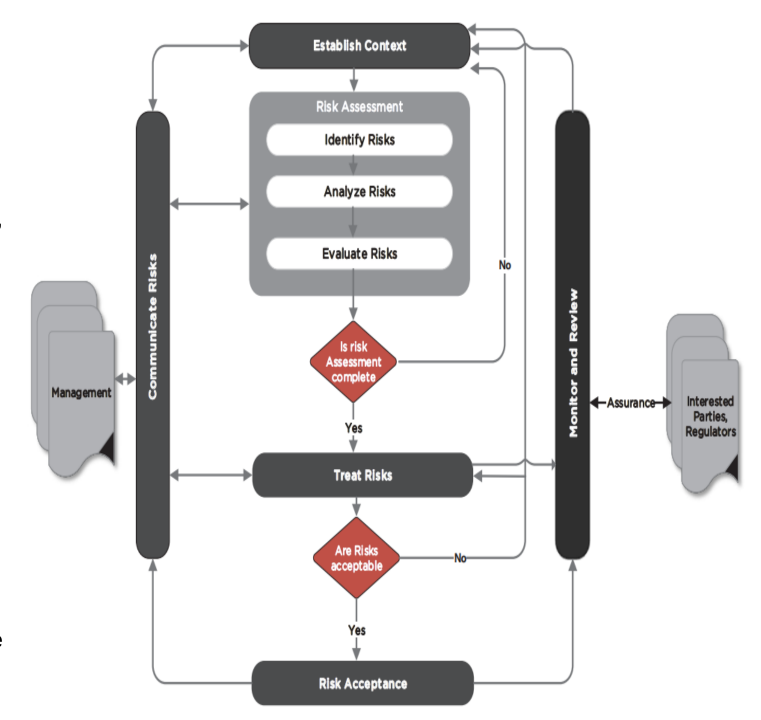
#### **Control:**

A <u>safeguard</u> or <u>countermeasure</u> prescribed to <u>protect</u> the **confidentiality**, **integrity**, and **availability** of information systems and assets to meet a set of defined security requirements.

# Security risk management process

# Risk Assessment methodology

- Based on Deming cycle of Plan, Do, Check, Act (PDCA) phases of the ISO 27001 – information security management
- Monitoring and review depend on the stakeholder (e.g., regulator reviewing controls, internal audits or new service)
- Context with inputs from Senior
   Management necessary for effective risk assessment/evaluation/analysis
- Information Security Management
   System based on ISO 27001 describing
  the risk treatment plans and security
  controls implemented for each threat and
  vulnerability is the main output of this phase



# Assessing security risks

# **Assessing Security Risks**

- Assess risks by adopting a value chain analysis
- Identify stakeholders and their role in the DFS Ecosystem (dependent upon business model)
- Identify the path the transaction flow from the user device till its final destination and the assets that are impacted
  - Identify threats and vulnerabilities that can impact the DFS transaction
  - For each threat and vulnerability conduct a business impact analysis to assess the severity of the risk
  - Select security controls to minimize the impact of the security risks
  - Document the information security management system
    - Threats and vulnerabilities identified and assets impacted
    - For each threat and vulnerabilities, the security control measure to be implemented

#### **Bank led**



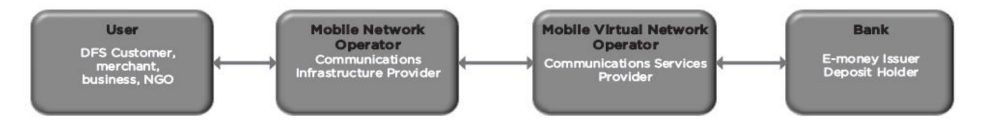
bank performs key financial roles and leverages a mobile network operator for communication with users

#### **MNO Led**

MNO not only provides communication but also the bulk of financial roles, manages DFS agent network



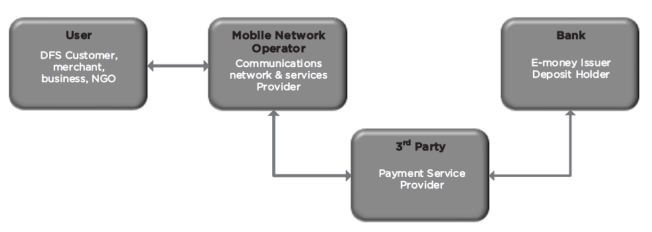
#### **MVNO led**



MVNO provides telecommunication services using MNO infrastructure, DFS provided with a bank or independently

# **Hybrid**

Critical roles are shared between bank and MNO, third parties provide additional services (e.g., PSP, agent network)



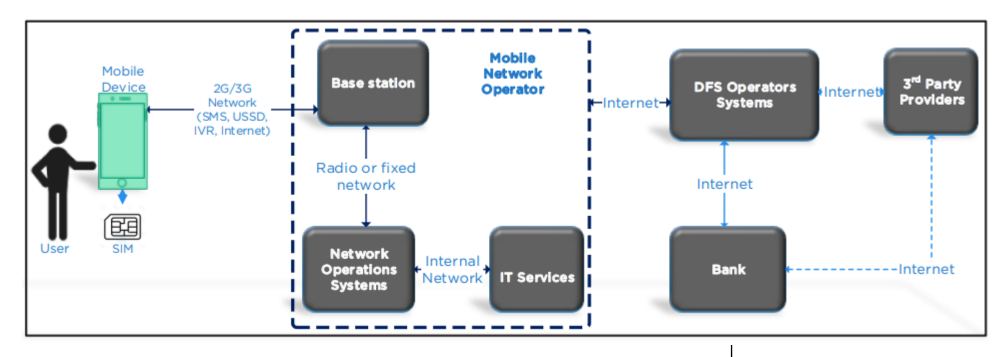


# Which of these is the most common business model in your country?

# **Assessing Security Risks**

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  - Select security controls to minimize the impact of the security risks
  - Document the information security management system
    - Threats and vulnerabilities identified and assets impacted
    - For each threat and vulnerabilities, the security control measure to be implemented
    - Action plan for implementation of the security control measures with timelines, resources and budget needed.

### **Elements of a DFS Ecosystem**



#### User

is target audience for DFS, uses mobile money application on a mobile device to access the DFS ecosystem

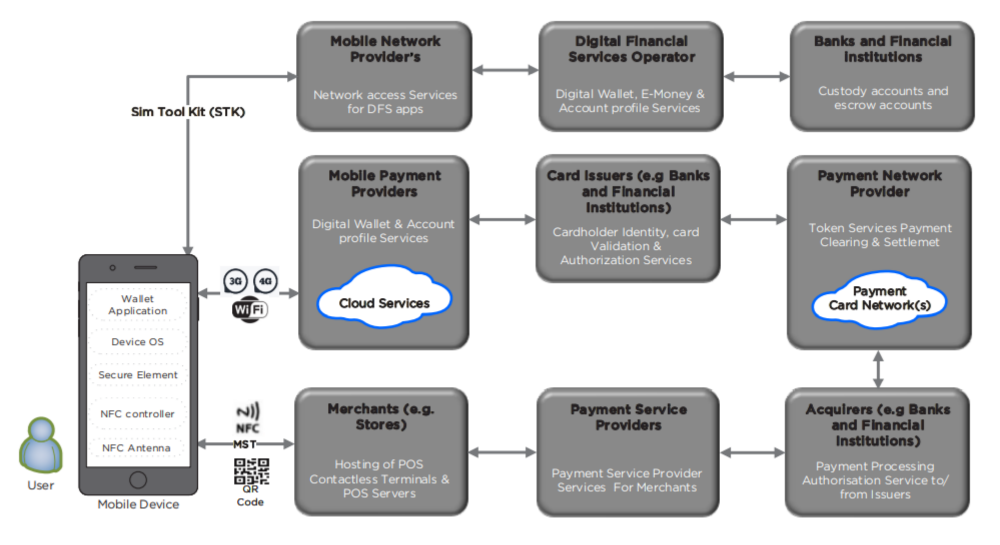
#### **MNO**

provides communication infrastructure from wireless link through the provider network

#### **DFS Provider**

application component, interfaces with payment systems and third-party providers.

#### Digital wallet DFS Ecosystem



Centralised DFS ecosystem Database Random number Tokenisation Tokenization Format preserving encryption (FPE) **Mobile Payment** Distributed Distributed System Tokenisation Lookup Table Magnetic stripe Third party trust card authentication protocol **Security Technology** protocol **PAN Binding** Magnetic stripe PAN Anti leakage Magnetic secure transmission (MST) trust protocol Card Emulation Mobile payment Authentication security NFC Contactless card Contactless card Near Field payment authentication authentication protocol **TOTP** TOTP QR Code Authentication Secure payment authentication Audio PIN code PIN Code authentication authentication protocol Remote payment Face authentication **Biometric** Fingerprint authentication **Biometric** www.fic authentication protocol ces/dfs-security-lab/

Source: State of the art: Secure mobile payment, W. Liu et al, IEEE

# Threats, Vulnerabilities and Security Controls

### **DFS** ecosystem threats



- ☐ Social engineering (8.8)
- □ Unauthorized access to mobile device (8.16)
- Unintended
   Disclosure of personal information (8.17)



- Code exploitation attack (8.4)
- Malware (8.13)
- Unauthorized access to mobile device/SIM (8.16)
- Rogue de vices (8.15)
- Unauthorized access to DFS Data (8.12)
- Denial of Service attack (8.6)



- Unauthorized access to DFS data (8.12)
- Compromise of DFS infrastructure (8.9)
- □ Insider attacks (8.7)
- Denial of service (8.6)
- Man-in-the Middle attacks (8.8)
- Unauthorized disclosure of personal information (8.17)
- Mal ware (8.13)
- Account and session hijack (8.1)
- □ Code exploitation attack (8.4)
- □ Data misuse (8.5)

DFS Provider



- Attacks against credentials (8.2)
- Attacks against systems and platforms (8.3)
- Code exploitation attack (8.4)
- Compromise of DFS infrastructure (8.9)
- ☐ Compromise of DFS Services (8.11)
- □ Data misuse (8.5)
- Insider attacks (8.7)
- Denial-of-service attacks (8.6)
- ☐ Zero day attacks (8.14)
- Unintended disclosure of personal information (8.17)

3<sup>rd</sup> Party



- Code exploitation attack (8.4)
- Denial Of Service (8.6)
- □ Insider attacks (8.7)
- Mal ware (8.13)
- Unauthorized access to DFS data (8.12)

#### **Example 1: Threat 8.1 Account and session hijacking**

Affected Entity	Risk and Vulnerability	Controls
DFS Provider	The risk of data exposure and modifi- cation occurs because of the following vulnerability: - Inadequate controls on user sessions (SD: access control)	C1: Set timeouts and auto logouts user sessions on DFS applications (logical sessions). Within the application, ensure support for password complexity (enforced by the server), set maximum unsuccessful login attempts, password history and reuse periods, account lock-out periods to a reasonably minimal value to minimize the potential for offline attack
	The risk of an <b>unauthorized account takeover</b> occurs because of the following vulnerability:	<b>C2:</b> Require user identity validation for dormant DFS accounts users before re-activating accounts.
	- Inadequate controls on dormant accounts (SD: authentication)	
	The risk of an <b>attacker impersonating an authorized user</b> occurs because of the following vulnerabilities:	
	- Failure to perform geographical location validation (SD: Communication security)	C3: Limit access to DFS services based on user locations (for example disable access to DFS USSD codes while roaming, STK and SMS for merchants and agents) where possible restrict access by region for DFS agents, where possible check that agent and number performing a deposit or withdrawals are within the same serving area.
	<ul> <li>Inadequate user verification of pre- ferred user communication channels for DFS services (SD: Communica- tion security)</li> </ul>	C4: Restrict DFS services by communication channels (during registration customers should optionally choose service access channel, USSD only, STK only, app only, or a combination) attempted DFS access through channels other than opted should be blocked and red-flagged.
	The risk of <i>unauthorised access to user data and credentials</i> occurs due to the following vulnerabilities:	
	- Replay session based on tokens inter- cepted (SD: communication security)	<b>C5:</b> The DFS system should not trust any client-side authentication or authorization tokens; validation of access tokens must be performed at the server-side.
	<ul> <li>Weak encryption algorithms for password storage (SD: data confi- dentiality)</li> </ul>	<b>C6:</b> Store DFS passwords using strong salted cryptographic hashing algorithms.

Extracted from: DFS security assurance framework

# Mobile Payment App Security Best Practices

#### Mobile Payment App Security Best Practices (Section 9)

- Draws upon:
  - GSMA study on mobile money best practices,
  - ENISA smartphone security development guidelines,
- Discussed with SBP at time of elaboration
- Template can be used as input to an app security policy by DFS providers to provide minimum security baselines for app developers and DFS providers as well as setting criteria for verifying compliance of apps
- Template considerations:
  - device and application integrity.
  - ii. communication security and certificate handling.
  - user authentication.
  - iv. secure data handling.
  - v. secure application development.

### **Summary**

- Identify the threats and vulnerabilities for different DFS stakeholder types.
- Adopt a risk management process
- Implement Information Security Management System (ISMS) based on ISO 27001
- Establish minimum security baselines for app security development → address systemic vulnerabilities
- Conduct periodic security audit of DFS providers and/or security audit of DFS applications

Aimed at DFS regulators and providers





SECURITY, INFRASTRUCTURE AND TRUST WORKING GROUP

Digital Financial Services security assurance framework

REPORT OF SECURITY WORKSTREAM





# **Questions**



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https://figi.itu.int/figi-resources/dfs-security-lab/

