DFS Security Assurance Framework

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DFS Security Assurance Framework

DFS ecosystem vulnerable to variety of threats due to:

- 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.



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Security Assurance Framework

Report summary

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

Contains the following components:

- 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 Aimed at DFS ecosystem regulators & providers

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How can the DFS security assurance and audit guidelines can be used?

- Identify security threats and vulnerabilities within the ecosystem
- Define security controls to provide end-to-end security and mitigate the risks
- Strengthen management practices with respect to security risk management.
- The *audit guideline* is for DFS regulators & providers to assess whether DFS controls in place
- Audit the *application data transfer and storage*: the data exchange between end user and the system along with third party interaction needs to be safe and secure.



ITU-T Rec. X.805

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

> Access control, authentication, nonrepudiation, data confidentiality, communication security, data integrity, availability, 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.

DFS Business Models

Bank led

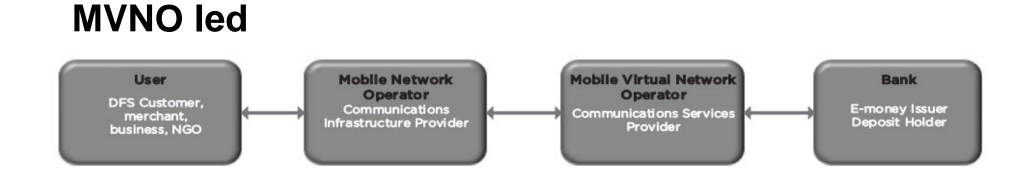


bank performs key financial roles and leverages a mobile network operator for communication with users

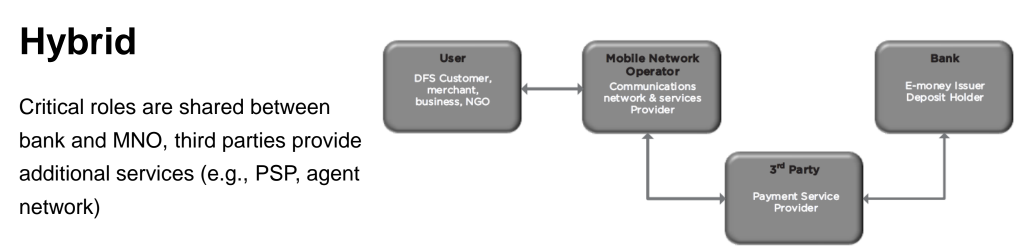
MNO Led

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





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



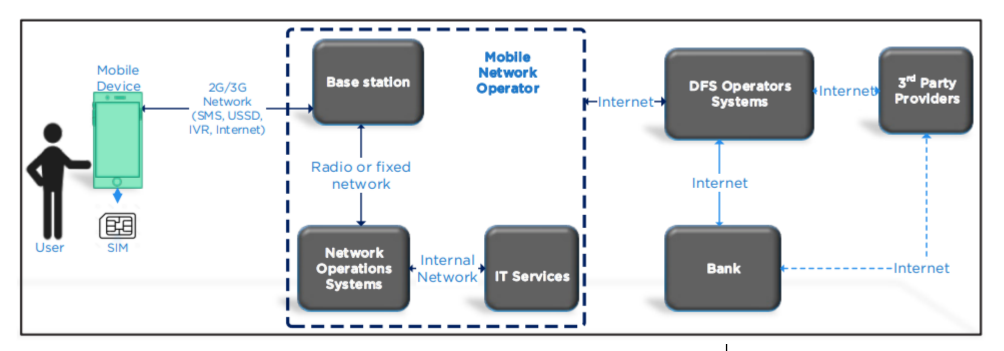
dfs-security-lab/

?

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

DFS ecosystem elements

Elements of a DFS Ecosystem



User

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

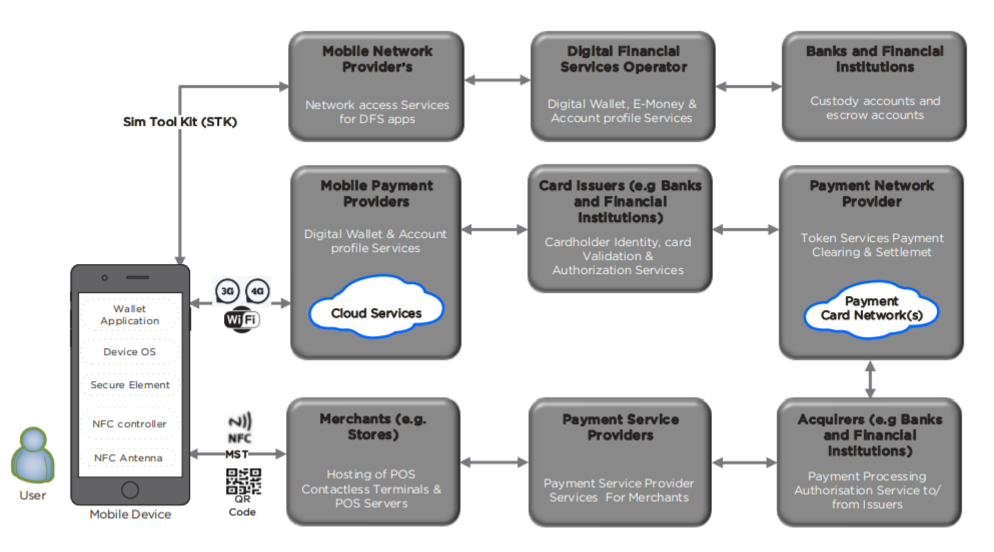
MNO

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

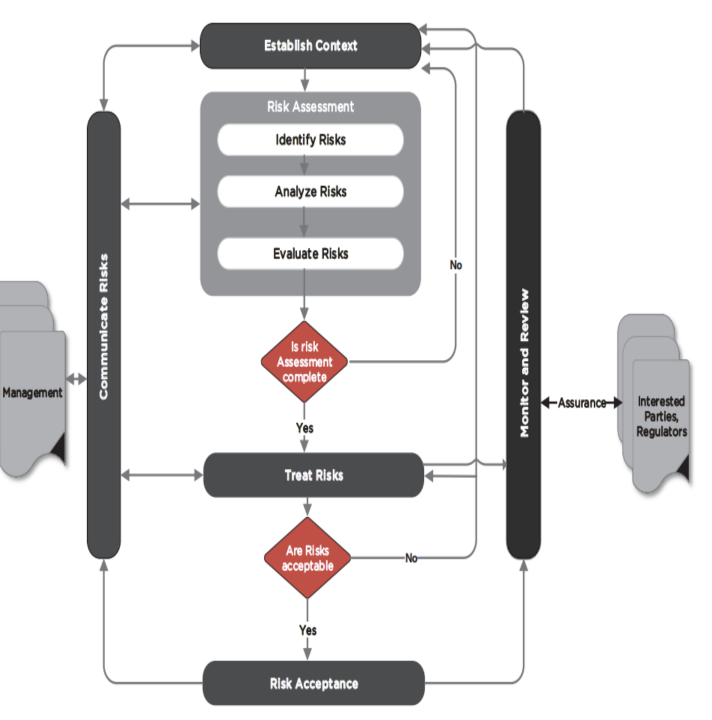


Security risk management process

Security Risk Management

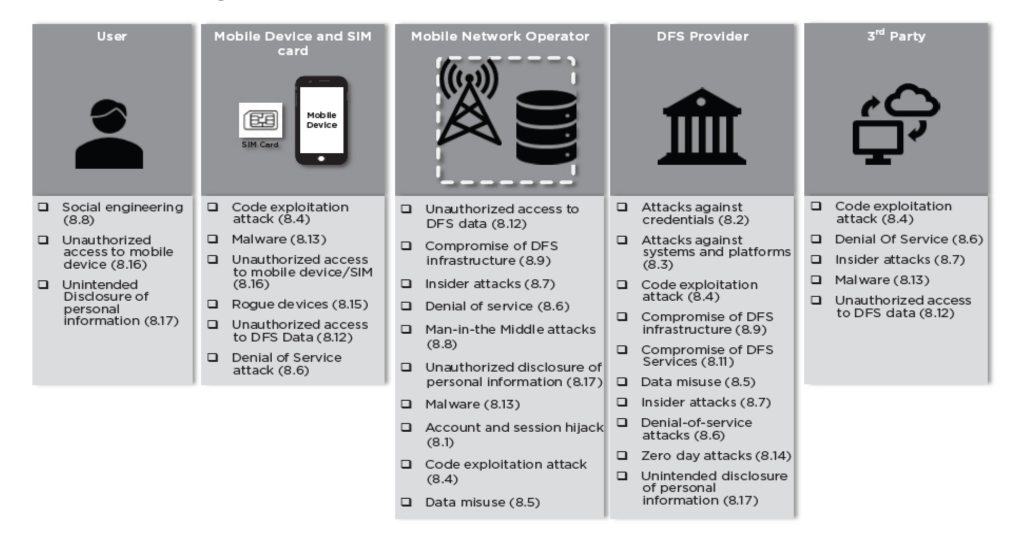
Risk Assessment methodology

- 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



Threats, Vulnerabilities and Security Controls

DFS ecosystem threats





Threats to DFS based on digital wallets

Mobile payment application/device

like previous slide

Merchant

OS malware, QR code compromise, MITM attacks against POS terminals, relay attacks

Acquirers & Issuers

Payment system compromise, network and system infrastructure compromise

Payment Service Provider

payment gateway compromise, software vulnerabilities in POS terminals, network compromise, design/implementation flaws in POS systems and gateways

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 unauthorized account takeover occurs because of the follow- ing vulnerability: - Inadequate controls on dormant | C2: Require user identity validation for dormant DFS accounts users before re-activating accounts. |
| | accounts (SD: authentication) | |
| | The risk of an attacker impersonating an authorized user occurs because of the following vulnerabilities: | |
| | - Failure to perform geographical location validation (SD: Communica- tion 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. |
| | Inadequate user verification of pre- ferred user communication channels for DFS services (SD: Communica- tion security) | 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 unauthorised access to user data and credentials occurs due to the following vulnerabilities: | |
| | - Replay session based on tokens inter- cepted (SD: communication security) | |
| | Weak encryption algorithms for password storage (SD: data confi- dentiality) | C6: Store DFS passwords using strong salted cryptographic hashing algorithms. |



Example 2 Threat: Denial of service attack (section 8.7)

Risks at the MNO

- Inability to perform transaction due to a service outage
- Transaction failure due to high delays

Vulnerability

 Network failure due to insufficient network capacity or to maintenance or design (security dimension: availability)

Controls

- C22: The mobile network operator should take steps to ensure network high network availability to allow access to DFS services through USSD, SMS and Internet.
- C23: The MNO should perform technical capacity tests simulating different transactions based on customer numbers, expected growth, expected number of transactions and expected peak periods to ensure continued system performance



Example 2 Threat: Denial of service attack (section 8.7)

Risks at DFS provider

- Inability to perform transaction due to a service outage
- Transaction failure due to high delays
- Unauthorized access to user data

Vulnerability

- Network failure due to insufficient network capacity or to maintenance or design (SD: availability)
- Lack of monitoring of network traffic and individual network packets (SD: availability, communication security)
- Enabling unnecessary services (SD: data confidentiality)

Controls

- **C24:** The DFS provider should protect against network attacks by use of firewalls and traffic filters and protect against DFS infrastructure threats by challenging suspicious traffic through network admission techniques and mechanisms such as CAPTCHAs.
- **C25:** Inbound internet traffic should be limited and continuously monitored.
- **C26:** Set restrictive firewall rules by default, use ports whitelisting, use packet filters, and continuously monitor access to whitelisted/permitted ports and IP's.

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, State Bank of Pakistan mobile payment applications security framework
- 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:
 - i. device and application integrity.
 - ii. communication security and certificate handling.
 - iii. user authentication.
 - iv. secure data handling.
 - v. secure application development.

Device and Application Integrity

- Applications should thus use the mobile platform services to determine that they and the underlying platform have not been modified
- Remove any extraneous code that might have been added to the application during development
- On the server-side, determine whether the app is running in a high integrity state

Communication Security and Certificate Handling

- Apps should be making use of standardised cryptographic libraries
- TLS certificates should not be expired and should present strong cipher suites.
- Limit the lifetime of issued certificates to 825 days in accordance with the CA
- Assure the trustworthiness of the certificate authority and consider a contingency plan for if the CA is no longer trusted
- Ensure the configuration of TLS is performed in a secure fashion and avoid misconfiguration issues
- Certificate pinning is recommended to prevent replacement of certificates
- Client devices must ensure that they correctly validate server certificates

User Authentication

- PINs and passwords should not be easily guessable and weak credentials should be disallowed (Mobile Apps Password Policy).
- Multi-factor authentication before performing financial or other sensitive functions is strongly encouraged.
- Smartphone authenticator apps should be used for sending one-time passwords rather than SMS
- Assure the trustworthiness of the certificate authority and consider a contingency plan for if the CA is no longer trusted
- Biometric information is used for authentication, it must be stored with appropriate security measures

Mobile Apps Password Policy (Example)

Client-side Policy

- The user's mobile application password shall never be stored persistently on the device.
- The user's mobile application password shall have a minimum length of 8 characters.
- Mobile application password should kept in working storage (main memory and overwrite when app goes to background).
- Users have to provide the mobile application password again every time the app comes back to foreground.
- By default, any already persistently stored data to which the application-level encryption was applied shall be deleted after 20 unsuccessful attempts to provide the correct mobile application password.

Service side Policy

- The user's mobile application password has to have minimum length, upper-case and lower-case characters, numbers and special characters as defined by the configured policy.
- The number of unsuccessful attempts to provide the correct password before data will be deleted shall be enforced as configured by the customer.

Secure Data Handling

- Mobile devices should securely store confidential information
- Trusted hardware should be used for the storage of sensitive information If available on client device.
- Avoid storing information in external storage
- Delete confidential data from caches and memory after it is used
- Restrict data shared with other applications through fine-grained permissions
- Do not hard-code sensitive information such as passwords or keys
- Validate any input coming from the client that is to be stored in databases

Secure Application Development

- Develop according industry-accepted secure coding practices and standards
- Assure a means of securely updating applications.
- Have code independently assessed and tested by internal or external code review teams.

Conclusion

What next?

- 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



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Questions

