Digital Financial Services Cyber Resilience Toolkit and Knowledge Share Platform for DFS Security

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ITU Knowledge Sharing Platform for Digital Finance Security



- Collaborating & contributing to the Recommendation Edited 20d ago
- DFS Security Assurance Framework Edited 20d ago
- Mobile Payment Application Security Best Practices Edited 20d ago
- SS7 Vulnerability Security Controls Edited 20d ago
- BIM swap threats Edited 20d ago
- MOU between Telco Reg & Central Bank for Security Edited 20d ago

Objective

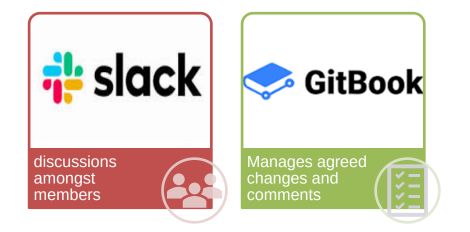
- Collaborate with ITU to keep up to date the DFS security assurance framework security controls and DFS security recommendations.
- Share experiences, challenges, and lessons learned from the implementation of security measures across various jurisdictions.
- Communicate directly with their peers on issues relating to security of digital financial services.

<u>Knowledge Sharing Platform for Digital Finance Security (itu.int)</u>



ITU Knowledge Sharing Platform for Digital Finance Security

The collaboration tools



Visit website to find more on how to join: <u>Knowledge Sharing Platform for Digital Finance Security (itu.int)</u>



The ITU Knowledge Sharing Platform for Digital Finance Security is designed to foster collaboration among regulators and other stakeholders in the development and implementation of security guidelines and best practices for Digital Financial Services (DFS).

The WTSA-20 Resolution 89 instructs the Director of the Telecommunication Standardization Bureau, in collaboration with the Directors of the other Bureaux to establish a platform or, where possible, connect to those already existing, for peer learning, dialogue and experience-sharing in digital financial services among countries and regions, regulators from the telecommunication and financial services sectors, industry experts and international and regional organizations; PP-22 Resolution 204 further instruct pertinent ITU-T study groups to participate in global initiatives aimed at enhancing the cybersecurity and resiliency of the digital finance ecosystem. This involves developing international standards and industry best practices to ensure a secure and robust digital financial landscape.

The ITU Knowledge Sharing Platform is a component of the ITU DFS security lab, which provides resources for conducting security tests for Mobile payment applications as well as developer resources for Fast Identity Online (FIDO) implementation of strong consumer authentication.

The Objectives of the Knowledge Sharing Platform are as follows:

- Collaborate with ITU to keep up to date the DFS security assurance framework security controls and DFS security recommendations
- Share experiences, challenges, and lessons learned from the implementation of security measures across various jurisdictions.
- Communicate directly with their peers on issues relating to security of digital financial services.



Cyber Security Resilience Assessment toolkit for DFS Critical Infrastructures

Objectives

- 1. Facilitate Cyber Resilience Self-Assessments: To empower DFS entities, users, and actors to proactively assess their existing security protocols and identify potential vulnerabilities.
- 2. Enhance DFS Infrastructure Resiliency: Reinforce both peripheral and internal defences of the DFS infrastructure, bolstering resistance against potential cyber threats.
- **3. Provide Stakeholder Education:** Equip stakeholders from various sectors within the DFS ecosystem, including telecommunications and finance, with the knowledge to prepare for and defend against malicious cyber operations and unauthorized access attempts.
- **4. Establish Best Practices:** Encourage the adoption and implementation of effective cyber defence practices tailored to each DFS entity's unique needs



Cyber Resilience Frameworks Comparison

Year 2016 2019 2023 Sovernance, Identification, Protection, Detection, Response and Recovery, Testing, Situational Awareness, Learning and evolving Governance, Identification, Protection, Detection, Response, and Recovery, Testing, Situational Awareness, Learning and evolving Misk Ma agement, Governance, Testing, Training and Awareness, Incident Response. Each of them declined in subdomains MU provides a deeper level of analys compared to EB and BIS, by providing for domain based on internation astandards and global guidelines The purpose of this document Guidance is to provide guidance for FMIs to enhance their cyber resilience. The document presents a methodology developed by the European Central Bank to operationalize the CPMI and IOSCO Guidance on Cyber Resilience for FMIs The document presents a methodology developed on a wider Jet of international standarls and regulations (ISO, NIFT, G7, DORA, TIBER FU) TU provides a toolkit to assess			Bank for International Settlements (BIS) – OICV-IOSCO	European Cer Bank (ECB		nunicatio
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Toolkit	Teellik		Not present	Provides a set of guiding questions	Provides a toolkit to assess the DFS Cyber Resilience	TIU provides a toolkit with detailed quest to assess the resiliency, suggesting actions improvements



Structure of the Cyber Resilience Assessment Toolkit Source Leverage

- NIST Security and Privacy Controls (SP 800-53).
- EU's Digital Operational Resilience Act (DORA).
- ISO/IEC 27000-series (ISO 27001 and ISO 27005).
- Payment Card Industry Data Security Standard (PCI DSS) and Payment Application Data Security Standard (PA DSS).



Structure of the Cyber Resilience Assessment Toolkit

Toolkit Implementation:

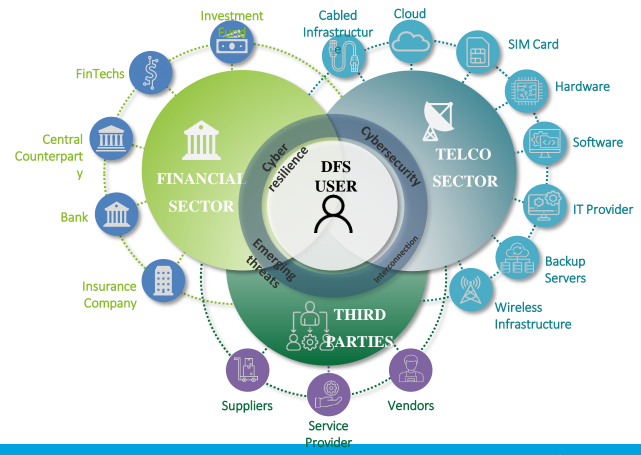
- Five Pillars
 - Risk Management,
 - Governance,
 - Testing,
 - Training and Awareness,
 - Incident Response
- Four levels of cyber resilience maturity. (None, Basic, Intermediate, Advanced, Expert)
- Guided self-assessment through questions and controls.
- Infographics presenting final resilience assessment and areas for improvement.



Cyber Resilience Toolkit

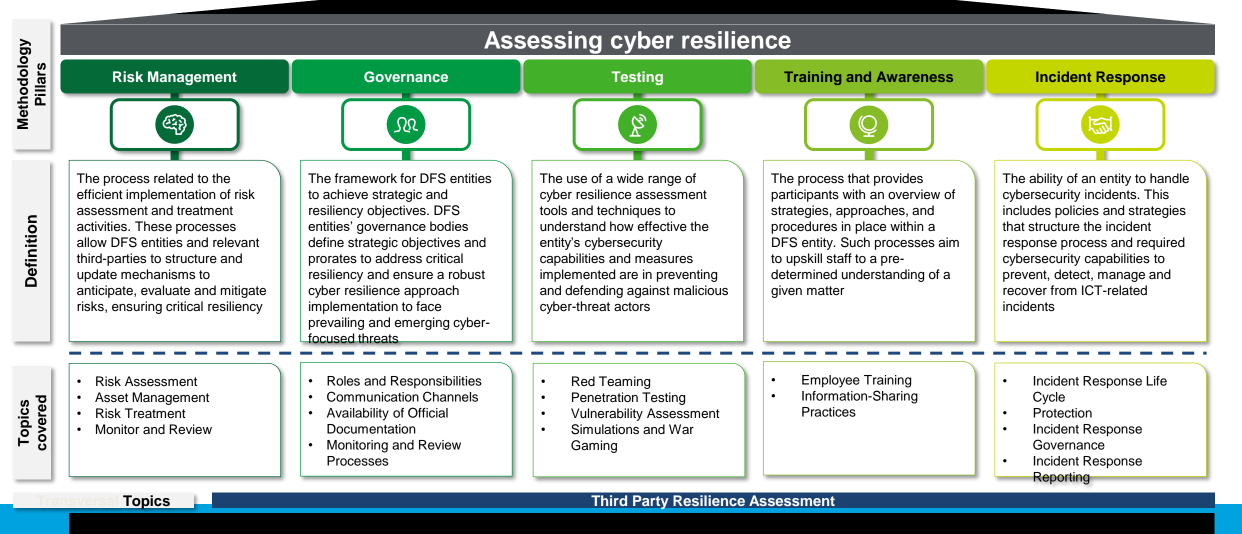
DFS Critical Entity Identification

- Categorizing entities based on roles and potential impact on users and national population during a cyberattack.
- Coordinating with critical entities to bolster cyber resilience.
- Criticality classification based on ownership and potential impact on consumer base.
- to identify vulnerabilities and define roadmaps for improvements.





Cyber Resilience Toolkit's Pillars





Cyber Resilience Self Assessment Steps





- ITU provides the DFS Cyber Resilience Toolkit to national regulators.
- As regulators receive the Cyber Resilience Toolkit, they can initiate a selfassessment



- Identification of DFS Critical Entities based on the provided Identification Matrix.
- National regulators share the Cyber Resilience Toolkit to the identified entities and ensure transparency with all relevant stakeholders.



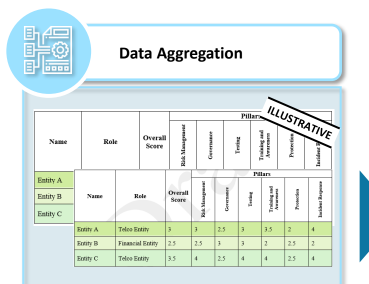
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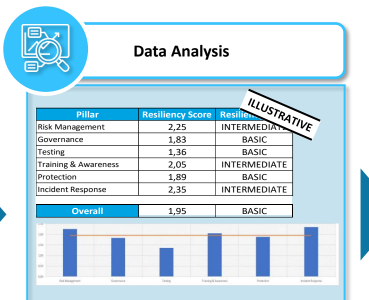
- The regulators provide information and assistance to entities as they complete their self-assessments.
- Entities share the results with the DFS Regulators and take part in workshops/seminars if required.
- Regulators gather the information and aggregate data to calculate the overall national DFS resilience level
- Based on the provided information and calculated result, regulators identify mitigation measures and provide guidance to strengthen cyber defences and enhance the DFS ecosystem's resiliency level



How the results would be interpreted and displayed



The regulator aggregates the information sent by the relevant entities to understand the overall **ecosystem's cyber resilience level**



The regulator assesses the data and granularly reviews the entities' analysed pillars to understand what are the weaknesses and vulnerabilities

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Subpillar	Resiliency Score	ILLUSTRA BAST
Availability of Official Documentation	1,63	BAS
Communication Channels	1 CO	סאכור
Monitoring and Review Process		
Roles and Responsibilities		
Third-Parties	$\sim \wedge$	Communicatio
Governance	X	

The data is interpreted and presented to facilitate the definition of **operational roadmaps** for the short, medium, and long-term.



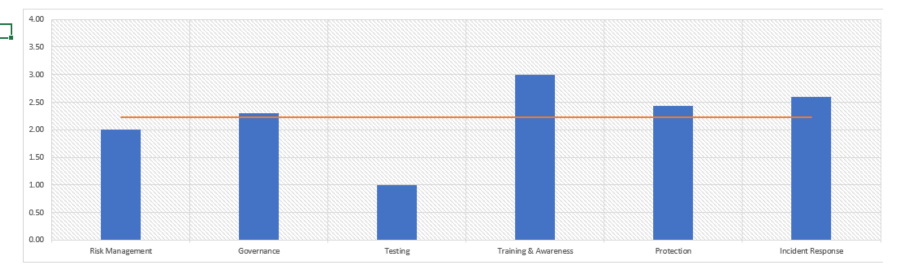
Results assessment summary: Cyber Security Resilience Assessment toolkit



Results Summary

This section provides an overview of the results and lays the foundation for a mitigation roadmap to be identified, structured, and presented to the decision-maker. All results presented here aggregate the sub-pillars of each methodological question. For a more granu results, the user is advised to review the results in the radar charts section.

Pillar	Resiliency Level
Risk Management	2.00
Governance	2.30
Testing	1.00
Training & Awareness	3.00
Protection	2.44
Incident Response	2.60
Overall score	2.22







Questions



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

