**23AC1 CYB6012- Cyber Project 1**

Project proposal

Cyber Resilience Assessment of an OFI

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Aim and Objectives

This project aims at aiding Seoul Microfinance Bank[[1]](#footnote-1) (SMFB) to comply with the cybersecurity operational resilience aspect of the Central Bank of Nigeria (2022) Risk-Based Cybersecurity Framework and Guidelines for Other Financial Institutions.

The project will audit the current cybersecurity posture of the bank. The aim is to strengthen existing systems and recommend new tools to defending in-depth the bank’s information systems ultimately assuring their Confidentiality, Integrity, and Availability. To accomplish this, the project will:

1. Evaluate the vulnerabilities in the system. Use the frame work developed by Singh et al. (2016) to estimate the risk level through the combined use of information available on the National Institute of Standards and Technology (NIST) National Vulnerability Database (NVD) and the Common Vulnerability Scoring System (CVSS).
2. Based on the bank’s threshold of acceptable risks, in the light of threats in the Nigerian financial sector, create a Financial Impact Assessment Scale (Driz, 2017)that shows the magnitude of impact if any of the vulnerabilities identified in (a) above is exploited.
3. Using the Financial Impact Assessment Scale along with a Probability Scale, determine the Threat Severity Level and
4. Develop recommendations to close gaps discovered and prioritize these, based on the Threat Severity Level in (c) above.

When completed, this project would help SMFB to achieve the following:

1. Reduce Long-Term Costs, saving the bank from reputational damage that may arise from a cyber incident. According to Rinaldi (2023), a cyber incident may cost a small business between $120,000 to $1.24m.
2. Increase awareness of Cybersecurity within the bank so as to help in combating social engineering attacks. Goh (2021)informs that humans are the weakest player in the maintenance of cybersecurity. This position is reinforced by The Human Factor 2022 report (Proofpoint, 2021)showing that workers continue to take cyber risks and threat actors are capitalizing on this, getting better at employing social engineering in their attacks.
3. Compliance with the Central Bank of Nigeria (CBN) guidelines and avoid sanctions and penalties that may arise from regulatory non-compliance issues.
4. Avoid Loss of Revenue from business downtime
5. Provides a Cybersecurity Risk Assessment Template that the bank may use for future assessments.

Justification

The 1958 Central Bank of Nigeria Act of Parliament, as amended, established the CBN and assigned it regulatory powers over certain institutions amongst which are the Other Financial Institutions (OFI).

Compliance with CBN guidelines is a condition upon which the approved license to operate as an OFI is based and , by law, the External Auditor of the bank is expected to report instances of non-compliance with guidelines to the users of the Financial Statement and the CBN (Central Bank of Nigeria, 2012) with the expectation that continued non-compliance may lead to heavy sanctions and the withdrawal of the license to operate.

Seoul Microfinance Bank (SMFB) is a Lagos based OFI that has been in operation for more than three. Its operations are relatively small but very important to the financial inclusion of those in the lower strata of the society through the taking of deposits and the provision of short-term loans.

Microfinance Banks (MFB) are considered as part of OFIs by regulators in Nigeria. Hence, compliance with the Risk Based Cybersecurity Framework and Guidelines is expected with effect from 1st January 2023. Arising from knowledge-gap and financial incapacity to meet the responsibilities detailed in the guideline, non-compliance is currently widespread amongst OFIs (including SMFB).

Arising from my education in Cybersecurity and long-time association with SMFB, there is a great opportunity to assist the bank in addressing this non-compliance challenge.

Scope

The guidelines require OFIs to build, enhance and maintain their cybersecurity operation resilience by putting in place minimum controls, such as know-your-environment and other operational resilience measures or controls to the confidentiality, integrity, and availability of information assets, among other things.

**In Scope Activities:**

Though the guidelines are divided into six parts, what is in scope will be the cybersecurity operational resilience element. To achieve this, the following activities are in scope of this project:

1. inventory the Information Technology assets, network and enabling infrastructure.
2. conduct the cybersecurity assessment be to determine both its present state and its target or desired cybersecurity profile or state.
3. Graphical user interface, diagram, schematic

   Description automatically generatedidentify gaps, threats, and risks.
4. identify the potential impact.
5. prioritize action plans to mitigate the risks identified, noting that in line with Whitman and Mattford (2017) five (5) Information Security Risk Control Strategies not all risks can be defended.
6. suggest a tracking methodology to assure that actions are implemented and closed.

**Out of Scope Activities:**

Figure 1: The Risk Assessment Process – NIST Special Publication 800-30

The following activities are out of scope of this project:

1. Implementation of Recommendation
2. Follow-Up Audit on Implementation
3. Communication with the CBN

Methodology

The United States Department of Commerce’ National Institute of Standards and Technology has issued a Guide for Conducting Risk Assessments which is widely accepted as a standard across the world, including Nigeria. The Resilience Assessment of SMFB’s will follow the processes established by this guide.

Using the Risk Assessment process as suggested in the guideline include the following steps:

1. prepare for the assessment.
2. conduct the assessment.
3. communicate assessment results; and
4. maintain the assessment.

In terms of maintaining the assessment, the project will be limited to only recommending steps for maintenance and would not be involved in maintaining the assessment.

Risk

An initial project risk assessment has been carried out and the following are the identified risks along with their likeliness of occurrence and impact. As part of the project’s risk management plan, these risks and emerging ones will be continually monitored, updated and strategies to mitigate them developed as the project goes through execution.

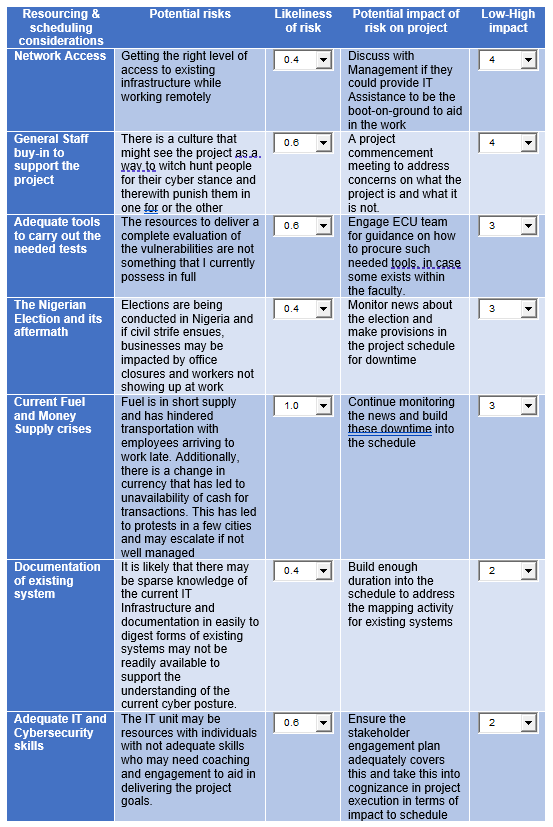


Figure 2: Risk Matrix

Resources

In terms of human resources, the project team consists of one Analyst aided by the IT staff available within SMFB. The other resources to be used are:

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Figure 3: Listing of Project Resources

Project Schedule

Diagram, schematic

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Figure 4: Project Schedule Summary

Legal, Ethical & Social Considerations

1. Harms to privacy – This project will receive and evaluate sensitive operation data of the entity being assessed. In addition, being an operating financial institution, the project may come across sensitive personal information relating to its clients and stakeholders. If these information were to get in the hands of threat actors, this may result in costly spam, phishing, or other undesirable communications.

The following steps have been agreed to address these:

1. All works relating to the project will be carried out on a whole-disk encrypted laptop to prevent unauthorized access to the project data.
2. Remote connection to the bank’s network shall be through AnyDesk, a cryptography Virtual Private Network (VPN).
3. No USB drives will be used for the project.
4. All reports and documents generated will be sent to the bank’s Director using the Advanced Encryption Standard (AES).
5. ECU recipients of the information have agreed to only use these information for the purpose of educational evaluation alone and have further agree to:
   1. Protect these information from being accessed by third parties.
   2. Destroy these information following the expiration of the reasonable use period.
6. All data collected will be ethically destroyed following the completion of the project work.
7. Transparency and disclosure – The entity has been informed about the ‘use’ case for this project and has agreed to support the project and give permission only for data collected and report outcomes to be disclosed and used for educational assessment purpose within limited time.
8. Compliance with all Applicable Laws - The Analyst will abide with the Australian Information Security Association (2018) Code of Ethics and Conference Behaviour Rules.
9. Non-disclosure Agreement - all non-public information obtained from this project is confidential information. Confidential Information would not be disclosed to third parties without prior written consent of the bank.

References

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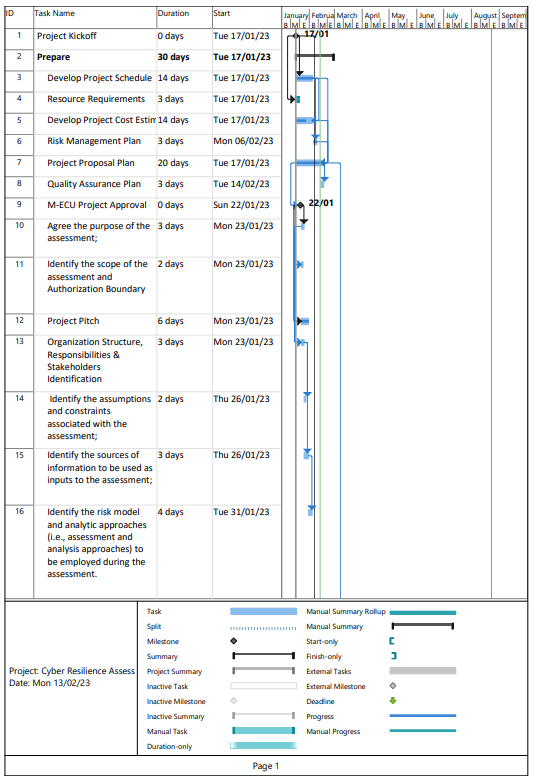
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APPENDIX

Graphical user interface

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A picture containing graphical user interface

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Diagram

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1. This is a random name that is chosen and used to anonymize the real Microfinance Bank that is the subject of the project. This is an important part of the ethical consideration to ensure the privacy of the data that will be used in this project. [↑](#footnote-ref-1)