**Kiernan Rodriguez CyberSec Google Project Mini Lab: Vulnerability Assessment Report**

**3st February 20XX**

# Scenario:

You are a newly hired cyber security analyst for an e-commerce company. The company stores information on a remote database server, since many of the employees work remotely from locations all around the world. Employees of the company regularly query, or request, data from the server to find potential customers. The database has been open to the public since the company's launch three years ago. As a cyber-security professional, you recognize that keeping the database server open to the public is a serious vulnerability.

A vulnerability assessment of the situation can help you communicate the potential risks with decision makers at the company. You must create a written report that clearly explains how the vulnerable server is a risk to business operations and how it can be secured.

# 

# System Description

The server hardware consists of a powerful CPU processor and 128GB of memory. It runs on the latest version of Linux operating system and hosts a MySQL database management system. It is configured with a stable network connection using IPv4 addresses and interacts with other servers on the network. Security measures include SSL/TLS encrypted connections.

# Scope

The scope of this vulnerability assessment relates to the current access controls of the system. The assessment will cover a period of three months, from June 20XX to August 20XX. [NIST SP 800-30 Rev. 1](https://docs.google.com/document/d/1pRpdpQMEWskxSkwqEMv8W7A7x8GXQlcn0hEcDzWet3Y/template/preview?resourcekey=0-3GRRWAd8HryVgof-Jc33yA) is used to guide the risk analysis of the information system.

# Purpose

The database server is a centralized computer system that stores and manages large amounts of data. The server is used to store customer, campaign, and analytic data that can later be analyzed to track performance and personalize marketing efforts. It is critical to secure the system because of its regular use for marketing operations.

# Risk Assessment

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Threat source** | **Threat event** | **Likelihood** | **Severity** | **Risk** |
| *Hacker* | *Obtain sensitive information via exfiltration, manipulation and impersonation* | *3* | *3* | *9* |
| *Employee* | *Disrupt mission-critical operations* | *4* | *5* | *7* |
| *Customer* | *Alter/Delete critical information* | *1* | *2* | *4* |

# Approach

Risks that were measured considered the data storage and management procedures of the business. Potential threat sources and events were determined using the likelihood of a security incident given the open access permissions of the information system. The severity of potential incidents was weighed against the impact on day-to-day operational needs of the environment.

# Remediation Strategy

Implementation of authentication, authorization, and auditing mechanisms to ensure that only authorized users access the database server. This includes using strong passwords, role-based access controls, and multi-factor authentication to limit user privileges. Encryption of data in motion using TLS instead of SSL to strengthen the defense in depth of the infrastructure. IP allow-listing to corporate offices to prevent random users from the internet from connecting to the database. This will ensure potential threats to be deterred in the event of another potential attack of any kind.