# **Vulnerability Assessment Report**

1st January 20XX

### **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. <u>NIST SP 800-30 Rev. 1</u> is used to guide the risk analysis of the information system.

#### **Purpose**

Consider the following questions to help you write:

- How is the database server valuable to the business?
- Why is it important for the business to secure the data on the server?
- How might the server impact the business if it were disabled?

The company stores information on a remote database server and employees of the company regularly query, or request, data from the server to find potential customers. If the server gets disabled, the employees would have trouble finding customers and a lot of customer information could be exposed. So, the company decided to go over the current access controls of the system to reduce potential threats and vulnerabilities.

#### **Risk Assessment**

Threat source	Threat event	Likelihood	Severity	Risk
Hacker	Obtain sensitive information via exfiltration	3	3	3
Employee	Use the data or sell the data	2	3	6

information	Customer	Change information or delete information	1	3	3
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## **Approach**

Risks considered the data storage and management methods of the business. The likelihood of a threat occurrence and the impact of these potential events were weighed against the risks to day-to-day operational needs.

# **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. IP allow-listing to corporate offices to prevent random users from the internet from connecting to the database.