

Vulnerability Sample Assessment Report

Prepared for:
<<Customer Name>>

Prepared by:
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India | Canada | USA

Table of Contents

- 1. Introduction**
- 2. Executive Summary**
- 3. Detailed Technical Summary**
- 4. Limitations on Disclosure and Use of this report**
- 5. Disclaimer**

Document History & Version Control

Document Author	<< Technical engineer>>
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Date	

1. Introduction

This report describes the results of an internal network vulnerability assessment conducted on internal facing IP address(es). The assessment was performed in accordance with the standards set forth by the ISO standards and NIST framework as per the client’s business needs.

1.1 Scope

This section defines the scope and boundaries of the project.

Target IP Address List

Please mention the IP lists given by the customer

1.1.1. Risk Calculation and Classification

The following categorization of the severity of findings into critical, high, medium, and low are based on the CVSS score and degree of exploitability. The risk is calculated as a combined effect of likelihood of occurrence of an attack by exploiting vulnerability and its impact on business.

Following is the risk classification:

Likelihood	Impact				
		Critical	High	Medium	Low
Critical	Critical	Critical	High	Medium	Low
High	Critical	High	Medium	Medium	Low
Medium	Critical	High	Medium	Low	Low
Low	High	Medium	Low	Low	Low

2. Executive Summary

Infosprint Technologies is contracted by << Customer Name >> to conduct a vulnerability assessment against its << Location >> internal-facing IP addresses to determine its exposure to a targeted attack on its confidential information. The vulnerability assessment is done with the goal to understand if the network of the organization is exposed to threat/s from intruders either by breaching the perimeter defenses or by sending some malicious code to attempt to access and damage sensitive information or IT resources. All activities were conducted in a manner that simulated a malicious actor engaged in a purposeful attack against << customer name >>with the goals as stated below:

2.1 Executive report on Vulnerabilities

The following table is the summary of findings, which summarizes the overall risks identified during the vulnerability & penetration testing.

In total <<number of>>security issues were identified during the test.

CRITICAL	HIGH	MEDIUM	LOW

3. Detailed Technical Summary

3.1 << Vulnerability Name >>

Severity	
CVSS Score	
Tools used	
Description	
Vulnerable IP(s)	
Vulnerable Service (s)	
Remediation	

Proof Of vulnerability

4. Use of this report

This report contains information concerning potential vulnerabilities and methods for exploiting them. Infosprint technologies recommends that customer should take special precautions to protect the confidentiality of both this document and the information contained herein.

Security Assessment is an uncertain process, based on past experiences, currently available information, and known threats. All information security systems, which by their nature are dependent on human beings, are vulnerable to some degree. Therefore, while Infosprint technologies considers the major security vulnerabilities of the analysed systems to have been identified, there can be no assurance that any exercise of this nature will identify all possible vulnerabilities or propose exhaustive and operationally viable recommendations to mitigate those exposures.

This report reflects current technology and threats. Because risks and security needs evolve, the vulnerabilities and solutions mentioned here will also change. Unless we have a specific written agreement to do so, Infosprint is not responsible for updating this analysis as new information or circumstances arise.

This report may have mentioned that Infosprint use certain software or hardware products manufactured or maintained by other vendors. Infosprint utilizes these tools upon its prior experience with the capabilities of those products. However, Infosprint does not and cannot warrant that a particular product will work as advertised by the vendor, nor that it will operate in the manner intended.

5. Disclaimer

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