# Compliance & Risk Report

Automated Report from VulRecon Findings

Generated: 2025-08-20 14:00:39

Created by: Aditya Das

### 1. Executive Summary

Total Findings: 42 Open Items: 42

**Overall Compliance Rate: 0.0%** 

Highest volume themes: TechnologicalOverdue items: 0, Due in next 7 days: 1

• Prioritize Critical within 7d, High within 30d.

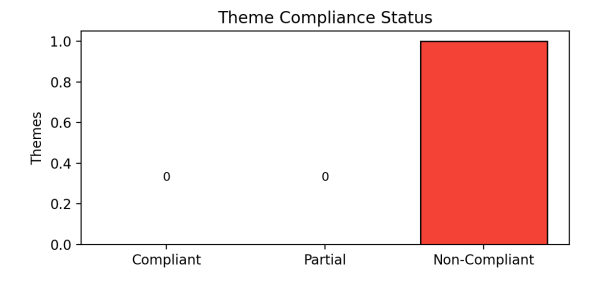
• Remove insecure protocols (FTP/HTTP/Telnet).

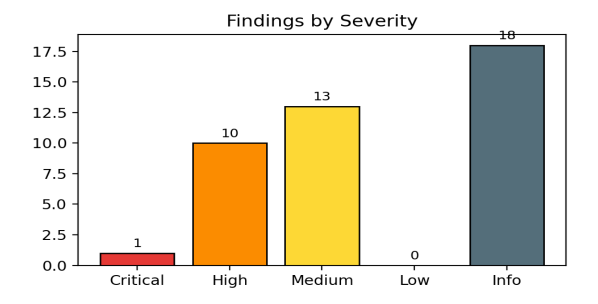
• Enforce TLS and strong authentication for remote access.

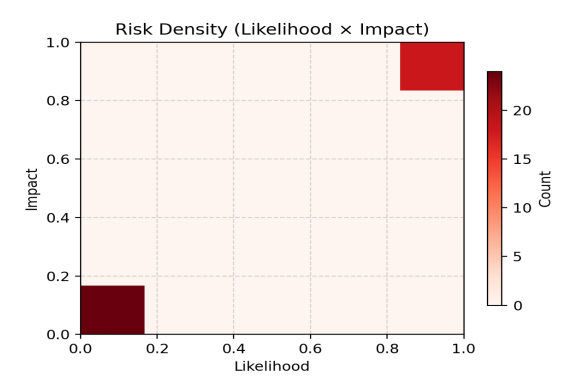
Total Findings	Open Items	Compliance Rate	Overdue	Due <7d
42	42	0.0%	0	1

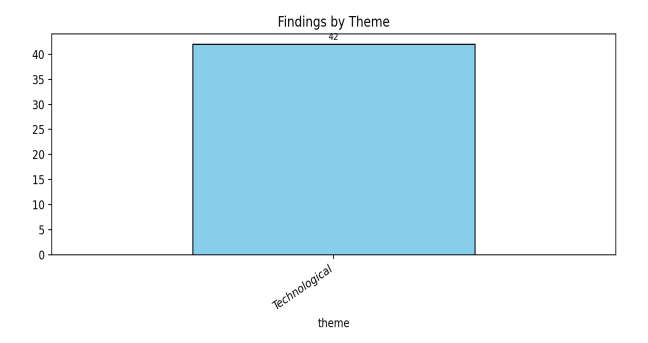
#### 2. Overview Charts

1









## 3. Top 10 Risks

Asset	Vulnerability	Severity	cvss	Risk Score			
scanme.nmap.org	Vulnerability CVE-2016-6814	Critical	9.8	9.8			
nmap.org	Vulnerability CVE-2016-6801		8.8	8.8			
scanme.nmap.org	Vulnerability CVE-2021-44224 High		8.2	8.2			
nmap.org	Vulnerability CVE-2024-38473	High	8.1	8.1			
nmap.org	Vulnerability CVE-2024-38472	High	7.5	7.5			
nmap.org	SSH could be vulnerable if weak credentials are used.	High	7.5	7.5			
scanme.nmap.org	SSH could be vulnerable if weak credentials are used.	High	7.5	7.5			
httpbin.org	HTTPS may have weak TLS/SSL configurations.	High	7.0	7.0			
httpbin.org	HTTPS may have weak TLS/SSL configurations.	High	7.0	7.0			
httpbin.org	HTTPS may have weak TLS/SSL configurations.	High	7.0	7.0			

## 4. Sample Risk Register

Asset	Port	Vulnerability	Severity	Risk	Status
httpbin.org	21	FTP service detected	Info	0.0	Open
httpbin.org	80	HTTP service detected	Info	0.0	Open
httpbin.org	443	HTTPS service detected	Info	0.0	Open
httpbin.org	21	FTP service detected	Info	0.0	Open
httpbin.org	80	HTTP service detected	Info	0.0	Open
httpbin.org	443	HTTPS service detected	Info	0.0	Open
httpbin.org	21	FTP service detected	Info	0.0	Open
httpbin.org	80	HTTP service detected	Info	0.0	Open
httpbin.org	443	HTTPS service detected	Info	0.0	Open
httpbin.org	21	FTP may allow anonymous login or use outdated encryption.	Medium	5.0	Open
httpbin.org	80	HTTP could expose the site to web-based attacks (XSS, SQLi).	Medium	5.0	Open
httpbin.org	443	HTTPS may have weak TLS/SSL configurations.	High	7.0	Open
httpbin.org	21	FTP may allow anonymous login or use outdated encryption.	Medium	5.0	Open
httpbin.org	80	HTTP could expose the site to web-based attacks (XSS, SQLi).	Medium	5.0	Open
httpbin.org	443	HTTPS may have weak TLS/SSL configurations.	High	7.0	Open