# Cat's Company Vulnerabilities

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## TABLE OF CONTENTS

Executive Summary	3
Scan results	
Methodology	
Findings	
Risk Assessment	
Recommendations	
Cat's 5-7 Minute Briefing Summary	14
References	

## **EXECUTIVE SUMMARY**

On December 12, 2024, three types of scans each were conducted on the Linux Host and Windows11 machines using OpenVAS Vulnerability Scanner – Discovery, Full and Fast, and Full and Fast with login credentials. With the ranges of these scans, varying tiers of access have revealed the overall security posture of the company network allowing for a holistic understanding of the vulnerabilities present and prioritize them appropriately for remediation.

From the scans conducted, there were several vulnerabilities of note found within the Linux Host, the most critical in severity revealing how susceptible the system is to Brute Force attacks and some vulnerabilities revealing that software and application versions being not properly updated. Though all the vulnerabilities found will be thoroughly explained within this report, the six most in-need of attention will have supplementary information in regards to recommended mitigations provided. Overall, the solutions come down to refining account use policies, implementing stricter password setting standards, updating/upgrading software and application versions, and ensuring transmissions of sensitive data are utilizing encrypted channels. Though the solutions and mitigations are not very numerous, that is precisely the reason they must be carried out. These vulnerabilities place the organization's data confidentiality, integrity and availability of use at risk as these three aspects of an organization's data systems effectively result in financial and reputational consequences. As such, the recommendations within this report have been carefully compiled to ensure a swift remediation of these most critical vulnerabilities.

## SCAN RESULTS

The following table is a summary of the scan results from the scans conducted on both machines in order of the sophistication of the scans conducted. Within the table it includes the type of scan conducted that were able to discover the vulnerability, the machine it was found on, the date of discovery, the name and brief description of the vulnerability as well as a CVSS severity rating.

The **affected ports** simply identify the system's ports that are most affected by the vulnerability as in what methods of communications does the vulnerability utilize. This heading influences the impact, likelihood and consequently the risk ratings. The **CVE notes** provide relevant CVE vulnerability registered details (that could be found in the industry-standard NIST database) that are relevant to those vulnerabilities found within the systems. The **CVSS severity ratings** are the ratings determined by the Common Vulnerability Scoring System (CVSS) which is a standardized framework for measuring information system's severity of security flaws from 0-10. It is worth noting that as this rating system is standardized for use of all types of organizations and does not consider individual organizations' network infrastructure or business composition, it should not be the deciding factor in determining its priority ranking as a vulnerability.



Figure 1.1 – Severity matrix for following summary.

		Date of	Name of				CVSS Severity
Scan Discovered Through	Machine	Discovery	Vulnerability	Description	Affected Ports	CVE Notes	Rating (0-10)
Discovery/ Full and Fast/ Full	Windows1		TCP Timestamps Information	A side effect of this feature is that the uptime of the remote			
and Fast with credentials	1	ACCESSOR CONTRACTOR	Disclosure	host can sometimes be computed.	General TCP	N/A	2.6
			ICAAD Time antoning	The Timestamp Reply is an ICMP message which replies to a			
Discovery/ Full and Fast/ Full			ICMP Timestamp Reply Information	Timestamp message. It consists of the originating timestamp sent by the sender of the Timestamp as well as a receive			
and Fast (with credentials)	Linux Host	2024-12-12	Disclosure	timestamp and a transmit timestamp.	General ICMP	CVE-1999-0524	2.1
Full and Fast/ Full and Fast			TCP Timestamps Information	A side effect of this feature is that the uptime of the remote			
(with credentials)	Linux Host	2024-12-12		host can sometimes be computed.	General TCP	N/A	2.6
			Weak MAC	21 11 21 11	remote SSH server is configured to allow / support week		
Full and Fast/ Full and Fast (with credentials)	Linux Host	2024-12-12	Algorithm(s) Supported (SSH)	The remote SSH server is configured to allow / support weak MAC algorithm(s).	22/TCP	N/A	2.6
Full and Fast/ Full and Fast	Liliux Flost	2024-12-12	FTP Unencrypted	An attacker can uncover login names and passwords by	22/107	10/0	2.0
(with credentials)	Linux Host	2024-12-12	Cleartext Login	sniffing traffic to the FTP service.	21/TCP	N/A	4.8
			Cleartext Transmission of	An attacker could use this situation to compromise or			
			Sensitive	eavesdrop on the HTTP communication between the client			
Full and Fast/ Full and Fast		2024 42 42	Information via	and the server using a man-in-the-middle attack to get access	00/700		4.0
(with credentials)	Linux Host	2024-12-12	HIIP	to sensitive data like usernames or passwords.  A host that provides an FTP service may additionally provide	80/TCP	N/A	4.8
				Anonymous FTP access as well. Under this arrangement,			
				users do not strictly need an account on the host. Instead the user typically enters 'anonymous' or 'ftp' when prompted for			
				username. Although users are commonly asked to send their			
Full and Fast/ Full and Fast			Anonymous FTP	email address as their password, little to no verification is			
(with credentials)	Linux Host	2024-12-12	Login Reporting	actually performed on the supplied data.	21/TCP	CVE-1999-0497 CVE-1999-0501 CVE-1999-0502 CVE-1999-0507 CVE-1999-	6.4
						0508 CVE-2001-1594 CVE-2013-7404 CVE-2014-9198 CVE-	
Full and Fast/ Full and Fast			FTP Brute Force	It was possible to login into the remote FTP server using		2015-7261 CVE-2016-8731 CVE-2017-8218 CVE-2018-9068	
(with credentials)	Linux Host	2024-12-12	Logins Reporting	weak/known credentials. The remote Riello NetMan 204 network card is using known	21/TCP	CVE-2018-17771 CVE-2018-19063 CVE-2018-19064	7.5
			Riello NetMan 204	default credentials for the SSH login. This issue may be			
Full and Fast/ Full and Fast	2011 1 0221 1 93		Default Credentials				
(with credentials)	Linux Host	2024-12-12	(SSH) SSH Brute Force	to sensitive information or modify system configuration.	22/TCP		7.5
			Logins With Default	100 miles   100 mi		CVE-1999-0501 CVE-1999-0502 CVE-1999-0507 CVE-1999-	
Full and Fast/ Full and Fast	Linux Host	2024 12 12	Credentials	It was possible to login into the remote SSH server using	22/TCD	0508 CVE-2020-29583 CVE-2020-9473 CVE-2023-1944 CVE-	0.0
(with credentials)	Linux Host	2024-12-12	Wireshark Security	default credentials.	22/TCP	2024-22902 CVE-2024-31970 CVE-2024-46328	9.8
			Update (wnpa-sec-				
Full and Fast (with credentials)	Linux Host	2024-12-12	2024-09) - Linux Missing Linux	Wireshark is prone to an use after free vulnerability.	General/TCP	CVE-2024-4855	2.6
			Kernel mitigations				
			for 'SSB -				
			Speculative Store Bypass' hardware	The remote host is missing one or more known mitigation(s) on Linux Kernel side for the referenced 'SSB - Speculative			
Full and Fast (with credentials)	Linux Host	2024-12-12	vulnerabilities	Store Bypass' hardware vulnerabilities.	General/TCP	CVE-2018-3639	5.5
			Wireshark Multiple	Successful exploitation allows an attacker to cause denial of			
Full and Fast (with credentials)	Linux Host	2024-12-12	Commence of the commence of th	successful exploitation allows an attacker to cause denial of service.	General/TCP	CVE-2024-4853 CVE-2024-4854	6.6
			Wireshark < 4.2.0	Successful exploitation may allow remote attackers to			
Full and Fast (with credentials)	Linux Host	2024-12-12	DoS Vulnerabilities Wireshark Security	perform denial of service on an affected system.  It may be possible to make Wireshark crash by injecting a	General/TCP	CVE-2024-24478 CVE-2024-24476 CVE-2024-24479	6.8
			Update (wnpa-sec-	malformed packet onto the wire or by convincing someone to			
Full and Fast (with credentials)	Linux Host	2024-12-12		read a malformed packet trace file.	General/TCP	CVE-2023-1161	7.1
			Wireshark Security Update (wnpa-sec-	Successful exploitation allows an attacker to cause denial of			
Full and Fast (with credentials)	Linux Host	2024-12-12	2023-29) - Linux	service.	General/TCP	CVE-2023-6175	7.2
			Wireshark Security Multiple DoS				
				Wireshark is prone to multiple denial of service (DoS)			
Full and Fast (with credentials)	Linux Host	2024-12-12	2023) - Linux	vulnerabilities.	General/TCP	CVE-2023-1992 CVE-2023-1993 CVE-2023-1994	7.5

Figure 1.2 – Compiled OpenVAS scans

The results above contain only the information compiled from the OpenVAS vulnerability scans without any additional input in terms of risk assessment as a later section will cover that assessment. The following scans were conducted (sequentially):

#### 1. Discovery

- Very surface-level scan, collects information about open ports, used hardware, firewalls, used services, installed software and certificates (10 Scanning a System, 2022).

#### 2. Full and Fast

- Configured scan based on information gathered in the previous port scan and uses almost all vulnerability tests to discover as much information as possible about the targeted system without credentials (10 Scanning a System, 2022).
- The vulnerability tests are optimized in order to keep potential false positive rates low (10 Scanning a System, 2022).

#### 3. Full and Fast (with credentials/login details for network access)

- Full and fast scan with additional access to discover vulnerabilities from the perspective of a user who has authorized access to the network (10 Scanning a System, 2022).
- Discovers vulnerabilities that would affect specific applications on the system that could not be discovered without credentials.

Utilizing these types of scans gives a grounded view of what vulnerabilities are exploitable, at what level of access and the likelihoods of those vulnerabilities. In the following section, further rationale will be provided for why each specific scan was conducted.

## METHODOLOGY

The main tool utilized for the scans was OpenVAS Vulnerability Scanner which offers several types of scans to conduct on a target system. This tool is an open-source vulnerability scanner and offers comprehensive vulnerability scanning that aims to detect a wide range of vulnerabilities such as network services, web applications, operating systems, databases, etc (Greenbone, 2024). Moreover, as OpenVAS relies on a constantly updated database of known vulnerabilities (CVE), its database contains tests for over 50,000 vulnerabilities which are continuously added or modified to remain current with the evolving threat landscape (Greenbone, 2024).

Below is the list of scans conducted and the rationale of the selected.

Scan Conducted	Rationale
Discovery scan	In order to confirm the most conspicuous vulnerabilities and
	determine the severity.
Full and fast	In order to discover the less evident vulnerabilities that are
	exploitable with a more actively-searching eye.
Full and fast (with login details)	In order to understand the vulnerabilities apparent within the
	system from a user that can access the system with credentials.

## FINDINGS

Machine	Scan Conducted	Results	Notes
Windows11	Discovery scan	Successfully scanned	Revealed 1 vulnerability
	Full and fast	Successfully scanned	Revealed 1 vulnerability
	Full and fast (with login details)	Successfully scanned	Revealed 1 vulnerability
Linux	Discovery scan	Successfully scanned	Revealed 1 vulnerability.
	Full and fast	Successfully scanned	Revealed 9 vulnerabilities
	Full and fast (with	Successfully scanned	Revealed 16 vulnerabilities
	login details)		

## RISK ASSESSMENT

Within this section, a comprehensive table of the scan results have been compiled for ease of grasping the gravity of the vulnerabilities found and what systems it affects. However, a few notes on select headings within the table have been provided below:

- In regards to how the **impact** rating was determined, the CIA triad was used for reference which stipulates that any security concern would in some way affect the information systems' confidentiality (i.e. protection of sensitive information), integrity (protection of data from unauthorized modification or destruction) and availability (assurance of timely and reliable access to data and systems by authorized users) (How to Determine Cybersecurity Impact Level Using FIPS 199, 2023).
- The **impact** and **likelihood** ratings given for each vulnerability were determined after examining that particular systems, ports and applications the vulnerabilities affect as well as if the vulnerabilities are dependent on if credentials need to be used in order to exploit the vulnerabilities.
  - For example, if there is a vulnerability with a high CVSS Severity Rating only affects
    a specific application after credentials have been authenticated in a generally
    isolated capacity, it may not be as high of a priority as something of a medium
    severity rating that affects a high-traffic port.

Below is a comprehensive table of the vulnerabilities and risk assessment.

		,	0	0	7.5	General/TCP	Wireshark is prone to multiple denial of service (DoS) vulnerabilities.	Multiple DoS Vulnerabilities (Apr 2023) - Linux	2024-12-12	Linux Host	Full and Fast (with credentials)
10 17.2	7 1	ω	0	0	7.2	General/TCP	Successful exploitation allows an attacker to cause denial of service.	Wireshark Security Update (wnpa-sec-2023- 29) - Linux Wireshark Security	2024-12-12	Linux Host	Full and Fast (with credentials)
15 <b>22.1</b>	00	ω	ω	н	7.1	General/TCP	It may be possible to make Wireshark crash by injecting a malformed packet onto the wire or by convincing someone to read a malformed packet trace file.	Wireshark Security Update (wnpa-sec-2023- 08) - Linux	2024-12-12	Linux Host	Full and Fast (with credentials)
10 <u>16.8</u>	7 1	ω	0	0	6.8	General/TCP	Successful exploitation may allow remote attackers to perform denial of service on an affected system.	Wireshark < 4.2.0 DoS Vulnerabilities	2024-12-12	Linux Host	Full and Fast (with credentials)
10 <u>16.6</u>	7 1	ω	0	0	6.6	General/TCP	Successful exploitation allows an attacker to cause denial of service.	Wireshark Multiple Vulnerabilities (Jun 2024) - Linux	2024-12-12	Linux Host	Full and Fast (with credentials)
7 12.5	M	2	0	0	5.5	General/TCP	The remote host is missing one or more known mitigation(s) on Linux Kernel side for the referenced 'SSB - Speculative Store Bypass' hardware vulnerabilities.	Missing Linux Kernel mitigations for 'SSB - Speculative Store Bypass' hardware vulnerabilities	2024-12-12	Linux Host	Full and Fast (with credentials)
6.6	2	0	0	2	2.6	General/TCP	Wireshark is prone to an use after free vulnerability.	Wireshark Security Update (wnpa-sec-2024- 09) - Linux	2024-12-12	Linux Host	Full and Fast (with credentials)
16 <b>25.8</b>	8	2	ω	ω	9.8	22/TCP	It was possible to login into the remote SSH server using default credentials.	SSH Brute Force Logins With Default Credentials Reporting	2024-12-12	Linux Host	Full and Fast/ Full and Fast (with credentials)
14 21.5	6	2	ω	ω	7.5	22/TCP	The remote Riello NetMan 204 network card is using known default credentials for the SSH login. This issue may be exploited by a remote attacker to gain access to sensitive information or modify system configuration.	Riello NetMan 204 Default Credentials (SSH)	2024-12-12	Linux Host	Full and Fast/ Full and Fast (with credentials)
16 <b>23.5</b>	∞	2	ω	3	7.5	21/TCP	It was possible to login into the remote FTP server using weak/known credentials.	Force Logins	FTP Brute 2024-12-12 Reporting	Linux Host	Full and Fast/ Full and Fast (with credentials)
12 <b>18.4</b>	7	0	2	ω	6.4	21/TCP	A host that provides an FTP service may additionally provide Anonymous FTP access as well. Under this arrangement, users do not strictly need an account on the host. Instead the user typically enters 'anonymous' or 'ftp' when prompted for username. Although users are commonly asked to send their email address as their password, little to no verification is actually performed on the supplied data.	Anonymous FTP Login Reporting	1 2024-12-12	Linux Host	Full and Fast/ Full and Fast (with credentials)
13 <b>17.8</b>	6	1	ω	ω	4.8	80/TCP	An attacker could use this situation to compromise or eavesdrop on the HTTP communication between the client and the server using a man-in-the-middle attack to get access to sensitive data like usernames or passwords.	Transmission	Cleartext of Sensit	Linux Host	Full and Fast/ Full and Fast (with credentials)
12 16.8	7 1	2	0	ω	4.8	21/TCP	An attacker can uncover login names and passwords by sniffing traffic to the FTP service.	FTP Unencrypted 2024-12-12 Cleartext Login	2024-12-12	Linux Host	Full and Fast/ Full and Fast (with credentials)
6 <b>8.6</b>	3	0	2	1	2.6	22/TCP	The remote SSH server is configured to allow / $support weak MAC algorithm(s)$ .	Weak MAC Algorithm(s) Supported (SSH)	2024-12-12	Linux Host	Full and Fast/ Full and Fast (with credentials)
6.6	2	0	2	0	2.6	General TCP	A side effect of this feature is that the uptime of the remote host can sometimes be computed.	TCP Timestamps Information Disclosure	2024-12-12	Linux Host	Full and Fast/ Full and Fast (with credentials)
S 5.1	2	0	0	ь	2.1	General ICMP	The Timestamp Reply is an ICMP message which replies to a Timestamp message. It consists of the originating timestamp sent by the sender of the Timestamp as well as a receive timestamp and a transmit timestamp.	ICMP Timestamp Reply	2024-12-12	Linux Host	Discovery/ Full and Fast/ Full and Fast (with credentials)
4 <u>6.6</u>	2	0	2	0	2.6	General TCP	A side effect of this feature is that the uptime of the remote host can sometimes be computed.	TCP Timestamps Information Disclosure	2024-12-12	Windows1	Discovery/ Full and Fast/ Full and Fast with credentials
Priority Risk (Severity (I+L) Rating+Risk)	R. Likelihood (I:	Avalability	Impact (0-3)	Impact (0-3) Confidentiality Integrity	CVSS Severity Rating (0-10)	Affected Ports	Description	Name of Vulnerability	Date of Discovery	Machine	Scan Discovered Through

Figure 2.1 – Risk assessment and relevant ratings

Below is a shortened table of the vulnerabilities ordered by its priority score that was calculated in the previous table.

Priority Score			
(Severity+Risk)	Machine	Vulnerability	Description
		SSH Brute Force Logins With Default	
25.8	Linux host	Credentials Reporting	It was possible to login into the remote SSH server using default credentials.
			It was possible to login into the remote FTP server using weak/known
23.5	Linux host	FTP Brute Force Logins Reporting	credentials.
		Wireshark Security Update (wnpa-	It may be possible to make Wireshark crash by injecting a malformed packet onto
22.1	Linux host	sec-2023-08) - Linux	the wire or by convincing someone to read a malformed packet trace file.
			The remote Riello NetMan 204 network card is using known default credentials
		Riello NetMan 204 Default	for the SSH login. This issue may be exploited by a remote attacker to gain access
21.5	Linux host	Credentials (SSH)	to sensitive information or modify system configuration.
			A host that provides an FTP service may additionally provide Anonymous FTP
			access as well. Under this arrangement, users do not strictly need an account on
			the host. Instead the user typically enters 'anonymous' or 'ftp' when prompted
			for username. Although users are commonly asked to send their email address as
40.4		A	their password, little to no verification is actually performed on the supplied
18.4	Linux host	Anonymous FTP Login Reporting	data.
		Cleartext Transmission of Sensitive	An attacker could use this situation to compromise or eavesdrop on the HTTP
17.0	Linux host	Information via HTTP	communication between the client and the server using a man-in-the-middle
17.8	LINUX HOSE	Wireshark Security Multiple DoS	attack to get access to sensitive data like usernames or passwords.
17.5	Linux host	Vulnerabilities (Apr 2023) - Linux	Wireshark is prone to multiple denial of service (DoS) vulnerabilities.
17.5	LITIUX TIOSE	Wireshark Security Update (wnpa-	wheshark is profile to multiple defilat of service (bos) vulnerabilities.
17.2	Linux host	sec-2023-29) - Linux	Successful exploitation allows an attacker to cause denial of service.
17.2	Emax nost	See 2025 257 Elliax	An attacker can uncover login names and passwords by sniffing traffic to the FTP
16.8	Linux host	FTP Unencrypted Cleartext Login	service.
		Wireshark < 4.2.0 DoS	Successful exploitation may allow remote attackers to perform denial of service
16.8	Linux host	Vulnerabilities	on an affected system.
		Wireshark Multiple Vulnerabilities	
16.6	Linux host	(Jun 2024) - Linux	Successful exploitation allows an attacker to cause denial of service.
		Missing Linux Kernel mitigations for	
		'SSB - Speculative Store Bypass'	The remote host is missing one or more known mitigation(s) on Linux Kernel side
12.5	Linux host	hardware vulnerabilities	for the referenced 'SSB - Speculative Store Bypass' hardware vulnerabilities.
		Weak MAC Algorithm(s) Supported	
8.6	Linux host	(SSH)	The remote SSH server is configured to allow / support weak MAC algorithm(s).
		TCP Timestamps Information	A side effect of this feature is that the uptime of the remote host can sometimes
6.6	Windows11	Disclosure	be computed.
		TCP Timestamps Information	A side effect of this feature is that the uptime of the remote host can sometimes
6.6	Linux host	Disclosure	be computed.
		Wireshark Security Update (wnpa-	
6.6	Linux host	sec-2024-09) - Linux	Wireshark is prone to an use after free vulnerability.
			The Timestamp Reply is an ICMP message which replies to a Timestamp message.
		ICMP Timestamp Reply Information	
5.1	Linux host	Disclosure	well as a receive timestamp and a transmit timestamp.

## Figure 3.1 – Prioritized vulnerabilities

With the vulnerabilities thoroughly explored, the following section further explains the effects on the security posture of the company and the potential consequences of the exploitation of these vulnerabilities as well as recommended remediations.

## RECOMMENDATIONS

The following table will summarize recommendations for what would most likely minimize the likelihood of exploiting the discovered vulnerabilities. The following table will only address the vulnerabilities with critical severity rankings along with the first three highest vulnerabilities under the high severity rating in order to best relegate resources to the most vulnerable aspects present in the systems.

Below is a summary table outlining the main effects of the six most urgent vulnerabilities discovered.

Priority Score			Effect on security	Recommended	
(Severity+Risk)	Machine	Vulnerability	posture	Mitigations	Description
					Set account lockout policies after a certain number of failed login attempts
			Security breach risk,		to prevent passwords from being guessed. Too strict a policy may create a
		SSH Brute Force	data integrity and		denial of service condition and render environments un-usable, with all
		Logins With	confidentiality risks,		accounts used in the brute force being locked-out. Use conditional access
		Default Credentials	operational disruption,	Account Use	policies to block logins from non-compliant devices or from outside defined
25.8	Linux host	Reporting	reputation damage	Policies	organization IP ranges (Brute Force, 2024).
				Multi-Factor	Use multi-factor authentication. Where possible, also enable multi-factor
				Authentication	authentication on externally facing services (Brute Force, 2024).
					Refer to NIST guidenlines when creating password policies (Brute Force,
				Password Policies	2024).
					Proactively reset accounts that are known to be part of breached credentials
				User Account	either immediately, or after detecting bruteforce attempts (Brute Force,
				Management	2024).
			Security breach risk		Set account lockout policies after a certain number of failed login attempts
			and unauthorized		to prevent passwords from being guessed. Too strict a policy may create a
			access, lateral		denial of service condition and render environments un-usable, with all
			movement for attacks,		accounts used in the brute force being locked-out. Use conditional access
			loss of data integrity,	Account Use	policies to block logins from non-compliant devices or from outside defined
23.5	Linux host	Logins Reporting	reputation damage	Policies	organization IP ranges (Brute Force: Password Guessing , 2024).
					Use multi-factor authentication. Where possible, also enable multi-factor
				Multi-Factor	authentication on externally facing services (Brute Force: Password
				Authentication	Guessing , 2024)
					Refer to NIST guidenlines when creating password policies (Brute Force:
				Password Policies	Password Guessing , 2024)
					Upgrade management services to the latest supported and compatible
					version. Specifically, any version providing increased password complexity or
				Update Software	policy enforcement preventing default or weak passwords (Brute Force: Password Guessing , 2024).
			Remote code	Opuate Software	rassword duessing , 2024).
		Wireshark Security			
		Update (wnpa-sec-	compromise of	Upgrade	
22.1	Linux host	2023-08) - Linux	network security,	Application	Upgrade to Wireshark 4.0.4, 3.6.12 or later (Wireshark, 2023).
	LINUX NOSE	2020 COJ EIIIGX	network security,	Аррисасіон	Set account lockout policies after a certain number of failed login attempts
			Network compromise,		to prevent passwords from being guessed. Too strict a policy may create a
			denial of service		denial of service condition and render environments un-usable, with all
		Riello NetMan 204	(DoS), data loss,		accounts used in the brute force being locked-out. Use conditional access
			corruption, reputation	Account Use	policies to block logins from non-compliant devices or from outside defined
21.5	Linux host		damage	Policies	organization IP ranges (Brute Force, 2024).
				Multi-Factor	Use multi-factor authentication. Where possible, also enable multi-factor
				Authentication	authentication on externally facing services (Brute Force, 2024).
					Refer to NIST guidenlines when creating password policies (Brute Force,
				Password Policies	2024).
					Proactively reset accounts that are known to be part of breached credentials
				User Account	either immediately, or after detecting bruteforce attempts (Brute Force,
				Management	2024).
			Security breach risk,		
		Anonymous FTP	malware distribution,	Disable	If sharing files is not necessary, anonymous logins should be disabled
18.4	Linux host	Login Reporting	integrity compromise,	Anonymous Logins	(Anonymous FTP Login Reporting , 2018).
		Cleartext	Data intercepting and		Enforce the transmission of sensitive data via an encrypted SSL/TLS
		Transmission of	eavesdropping, data		connection. Additionally make sure the host / application is redirecting all
		Sensitive	breach, loss of	Utilize SSL/TLS	users to the secured SSL/TLS connection before allowing to input sensitive
17.8	Linux host	Information via	confidential	Connections	data into the mentioned functions (CWE, 2023).

Figure 4.1 – Highest-priority vulnerabilities and recommended Mitigations

Evident from the table above, there are overlapping solutions to the most urgent vulnerabilities as well as simple updates/upgrades required of some applications in order to mitigate the possibility of these vulnerabilities being exploited. As such, these mitigations have been carefully compiled and recommended to ensure these vulnerabilities do not pose neither a financial nor a reputational risk before the next vulnerability assessment. It is highly recommended that these mitigations be enforced within the company's security policies as without these implementations, the security posture of the company is left susceptible to incidents of compromise.

## CAT'S 5-7 MINUTE BRIEFING SUMMARY

On December 12, 2024, three types of scans each were conducted on the Linux Host and Windows11 machines using OpenVAS Vulnerability Scanner – Discovery, Full and Fast, and Full and Fast with login credentials. With the ranges of these scans, varying tiers of access have revealed the overall security posture of the company network allowing for a holistic understanding of the vulnerabilities present and prioritize them appropriately for remediation.

From the scans conducted, there were several vulnerabilities of note found within the Linux Host, the most critical in severity revealing how susceptible the system is to Brute Force attacks and some vulnerabilities revealing that software and application versions being not properly updated. All discovered vulnerabilities will not be discussed in detail, however the six most critical in severity will be the focus of this presentation and succinctly explained along with the necessary recommendations for remediation.

The common denominators of these vulnerabilities in terms of Incidents of Compromise (IoCs) associated are Brute Force attacks, Denial-of-Service attacks, and Remote Code Execution. To briefly overview the effects of these types of attacks, they generally entail security data breaches, data loss or tampering, unauthorized user access into the organization network. These all ultimately result in financial loss (e.g. ransomware, operations rendered unavailable, sensitive data becoming known to competitors, tampered data influencing high stakes decisions) and/or reputational damage (e.g. due to data breaches becoming public knowledge, services being perceived as unreliable, mistakes made based on inaccurate data).

Overall, the solutions come down to refining account use policies, implementing stricter password setting standards, updating/upgrading software and application versions, and ensuring transmissions of sensitive data are utilizing encrypted channels. Though the solutions and

mitigations are not very numerous, that is precisely the reason they must be carried out. These vulnerabilities place the organization's data confidentiality, integrity and availability of use at risk as these three aspects of an organization's data systems effectively result in financial and reputational consequences. As such, the recommendations within this report have been carefully compiled to ensure a swift remediation of these most critical vulnerabilities.

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