

Network Assessment

Full Detail Report



CONFIDENTIALITY NOTE: The information contained in this report document is for the exclusive use of the client specified above and may contain confidential, privileged and non-disclosable information. If the recipient of this report is not the client or addressee, such recipient is strictly prohibited from reading, photocopying, distributing or otherwise using this report or its contents in any way.

Scan Date: 07/08/2025

Prepared for: TEL5

Prepared by: TEL5

07/08/2025

Table of Contents

01	Discovery Tasks
02	Assessment Summary
03	Other Endpoints
	3.1 Users
	3.2 Service Accounts
	3.3 Computers
	3.4 Server Aging
	3.5 Workstation Aging
04	Non A/D Devices
05	Servers
	5.1 MS SQL Servers
	5.2 Web Servers
	5.3 Time Servers
	5.4 Exchange Servers
	5.5 DHCP Servers
	5.6 Hyper-V Servers
	5.7 MacOS Database Servers
06	Printers
07	Network Shares
08	Major Applications
09	Patch Summary
10	Endpoint Security and Backup

11	Remote Listening Ports
12	Internet Access
13	External Speed Test
14	Internet Domain
15	Local Accounts
16	Appendix I: Detailed Computer Analysis

1 - Discovery Tasks

This table contains a listing of all tasks which were performed as part of this assessment. Items which do not contain a check were not performed.

TASK	DESCRIPTION
✗ Detect Domain Controllers	Identifies domain controllers and online status.
✗ FSMO Role Analysis	Enumerates FSMO roles at the site.
✗ Enumerate Organization Units and Security Groups	Lists the organizational units and security groups (with members).
✗ User Analysis	Lists the users in AD, status, and last login/use, which helps identify potential security risks.
✓ Detect Local Accounts	Detects local accounts on computer endpoints.
✓ Detect Added or Removed Computers	Lists computers added or removed from the Network since the last assessment.
✗ Detect Local Mail Servers	Detects mail server(s) on the network.
✗ Detect Time Servers	Detects server(s) on the network.
✓ Discover Network Shares	Discovers the network shares by server.
✓ Detect Major Applications	Detects all major apps / versions and counts the number of installations.
✓ Detailed Domain Controller Event Log Analysis	Lists the event log entries from the past 24 hours for the directory service, DNS server and file replication service event logs.
✓ Web Server Discovery and Identification	Lists the web servers and type.
✓ Network Discovery for Non-A/D Devices	Lists the non-Active Directory devices responding to network requests.
✓ Internet Access and Speed Test	Tests Internet access and performance.
✓ SQL Server Analysis	Lists the SQL Servers and associated database(s).
✓ Internet Domain Analysis	Queries company domain(s) via a WHOIS lookup.

TASK		DESCRIPTION
✓	Missing Security Updates	Identifies computers missing security updates.
✓	System by System Event Log Analysis	Discovers the file system and app event log errors for servers.
✗	External Security Vulnerabilities	Lists the security holes and warnings from External Vulnerability Scan.

2 - Assessment Summary

LOCAL ACCOUNTS

# Enabled	2
Last Login Within 30 Days	1
Last Login Older Than 30 Days	1
# Disabled	11
Last Login Within 30 Days	0
Last Login Older Than 30 Days	11

ACTIVE DIRECTORY SECURITY GROUPS

Groups with Users	0
# Total Groups	0

OTHER COMPUTERS

Total Computers	4
Last Login Within 30 Days	3
Last Login Older Than 30 Days	1

OTHER COMPUTERS BY OS

Windows 11 Business Version 24H2	1
----------------------------------	---

OTHER COMPUTERS BY OS

Windows 11 Pro Version 24H2	2
-----------------------------	---

MISCELLANEOUS

Non-A/D Systems	12
MX Records	1
MS SQL Servers	0
Web Servers	23
Printers	7
Exchange Servers	0
Network Shares	0
Installed Applications	76
Potential Insecure Listening Ports	0

3 - Other Endpoints

This section and corresponding sub-sections contain a comprehensive view of other endpoints not part of a Active Directory Domain or Workgroup.

3.1 - Users

This section contains a list of accounts with information on each account. Disabled accounts are highlighted in gray. Inactive users, defined as those that have not logged in 30 days, are highlighted in the Last Login column in **RED BOLD**. Accounts where passwords are set to never expire are highlighted in the Password Expires column in **RED**. Users with passwords that have expired are indicated in the Password Expires column in **RED BOLD**.

Accounts where compromised credentials were found using Dark Web ID after the most recent password change have their Password Last Set dates highlighted in **RED**.

COMPUTER NAME	ACCOUNT NAME	DISPLAY NAME	ENABLED	GROUPS	LAST LOGIN
LAPTOP-GEPIT4MJ	administrator		disabled	Administrators	<never>
LAPTOP-GEPIT4MJ	defaultaccount		disabled	System Managed Accounts Group	<never>
LAPTOP-GEPIT4MJ	guest		disabled	Guests	<never>
LAPTOP-GEPIT4MJ	wdagutilityaccount		disabled		<never>
T5-ROY	administrator		enabled	Administrators	13/01/2025 9:08:55 AM
T5-ROY	defaultaccount		disabled	System Managed Accounts Group	<never>
T5-ROY	guest		disabled	Guests	<never>
T5-ROY	wdagutilityaccount		disabled		<never>
TEL5-NETDETECTI	administrator		disabled	Administrators	<never>
TEL5-NETDETECTI	defaultaccount		disabled	System Managed Accounts Group	<never>

COMPUTER NAME	ACCOUNT NAME	DISPLAY NAME	ENABLED	GROUPS	LAST LOGIN
TEL5-NETDETECTI	guest		disabled	Guests	<never>
TEL5-NETDETECTI	tel5 network detect		enabled	Administrators	8/07/2025 9:33:37 AM
TEL5-NETDETECTI	wdagutilityaccount		disabled		<never>

3.2 - Service Accounts

This section contains a list of service accounts with information on each account.

Enabled Service Accounts

No service accounts were found.

Disabled Service Accounts

No service accounts were found.

3.3 - Computers

This section contains a listing of other computers identified. Computers which have not logged in for over 30 days are highlighted in red.

Active Computers

COMPUTER NAME	IP ADDRESS(ES)	NETMASK	CIDR	DNS ENTRY	ENABLED	OPERATING SYSTEM	LAST LOGIN
LAPTOP-GEPI4MJ	fe80::cd97:3c91:8050:88a3%60,fe80::39a4:b7c0:f79d:d04a%59,fe80::ea35:28f3:2470:5b82%58,fe80::9317:1f17:f763:8e61%10,fe80::20b6:d085:c315:f769%16,fe80::3969:ea43:3316:e0ba%24,fe80::b68:94f0:bf28:a8c%23,fe80::c3a3:1817:bf07:6683%19,fe80::79bb:75b0:cd8b:4d0f%7,192.168.12.1,192.168.11.1,172.16.16.1,192.168.88.88,192.168.1.8,192.168.17.1,192.168.9.1,192.168.124.1,10.10.1.233	255.255.255.0	10.10.1.0/24	laptop-gepit4mj	enabled	Microsoft Windows 11 Business	08/07/2025 9:44:43 AM
T5-ROY	fe80::1c04:c6a7:84ed:238e%10,10.10.1.145	255.255.255.0	10.10.1.0/24	t5-roy	enabled	Microsoft Windows 11 Pro	08/07/2025 9:44:43 AM
TEL5-NETDETECTI	10.10.1.180	255.255.255.0	10.10.1.0/24	tel5-netdetecti	enabled	Microsoft Windows 11 Pro	08/07/2025 9:44:43 AM

Inactive Computers

TEL5 PTY LTD
WWW.TEL5.COM.AU
0881005255
INFO@TEL5.COM.AU

Prepared for:
TEL5
Scan Date:
07/08/2025

COMPUTER NAME	IP ADDRESS(ES)	NETMASK	CIDR	DNS ENTRY	ENABLED	OPERATING SYSTEM	LAST LOGIN
TEL5- NETDETECTIVEPRO	104.21.94.65,172.67 .220.85			tel5- netdetectivepro.tel5.co m.au	enabled	Windows 10 Pro Version 24H2	

3.4 - Server Aging

This section is an indicator of the age of the active servers based on the date their operating system was installed. The actual age of the server may vary if the operating system was re-installed for any reason. Older systems are highlighted in red and much older systems are bolded. Excludes computers that we were unable to retrieve an OS Install Date.

No Servers with OS Install Date information were found.

3.5 - Workstation Aging

This section is an indicator of the age of the active workstations based on the date their operating system was installed. The actual age of the workstation may vary if the operating system was re-installed for any reason. Older systems are highlighted in red and much older systems are bolded. Excludes computers that we were unable to retrieve an OS Install Date.

COMPUTER	OPERATING SYSTEM	OS INSTALL DATE	AGE (MONTHS)
T5-ROY	Windows 11 Pro Version 24H2	02/23/2025 3:12:10 AM	5
LAPTOP-GEPIT4MJ	Windows 11 Business Version 24H2	04/06/2025 8:12:38 PM	3
TEL5-NETDETECTI	Windows 11 Pro Version 24H2	06/24/2025 6:55:17 PM	1

4 - Non A/D Devices

This section contains a listing of all devices which were not joined to a domain or workgroup.

IP ADDRESS	COMPUTER NAME	LISTENING PORT(S)	DEVICE TYPE
10.10.1.15		DNS (53/TCP), HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.22		DNS (53/TCP), HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.27	ADAM-LAPTOP.LOCAL		
10.10.1.33		DNS (53/TCP), HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.40		HTTP (80/TCP)	GS110TP
10.10.1.41		HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.74			
10.10.1.78	THEG6XBEAST.LOCAL		
10.10.1.80			
10.10.1.90	CAMERA.TEL5.COM.AU	HTTP (80/TCP)	DNVRS-Webs
10.10.1.112	DB1.LOCAL	HTTPS (443/TCP), HTTP (8080/TCP)	
10.10.1.137			
10.10.1.138			
10.10.1.140	TINA.LOCAL		

IP ADDRESS	COMPUTER NAME	LISTENING PORT(S)	DEVICE TYPE
10.10.1.162		DNS (53/TCP), HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.164			
10.10.1.173	T5-BACKUPS.LOCAL	HTTPS (443/TCP), HTTP (8080/TCP)	
10.10.1.175	PRINTER.TEL5.COM.AU	HTTP (80/TCP), HTTPS (443/TCP)	Lexmark CX921de version CXTMH.230.329 kernel 5.4.254- yocto-standard All-N-1
10.10.1.179		SSH (22/TCP), HTTP (80/TCP)	Apache/2.4.62 (Debian)
10.10.1.188	TEL5-SUPPORT.LOCAL	RDP (3389/TCP)	
10.10.1.195		HTTP (80/TCP), HTTPS (443/TCP)	embed httpd
10.10.1.209		SSH (22/TCP), HTTP (80/TCP), HTTPS (443/TCP)	openresty
10.10.1.210		SSH (22/TCP)	
10.10.1.211			
10.10.1.213	LT-03.LOCAL		
10.10.1.216			
10.10.1.221		HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.225		DNS (53/TCP), HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.227			
10.10.1.230		SSH (22/TCP)	
10.10.1.232		SSH (22/TCP)	

IP ADDRESS	COMPUTER NAME	LISTENING PORT(S)	DEVICE TYPE
10.10.1.241	SIP-T46U_DYLAN.TEL5.COM.AU	DNS (53/TCP), HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.243		HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.246		DNS (53/TCP), HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.247		DNS (53/TCP), HTTP (80/TCP), HTTPS (443/TCP)	embed httpd
10.10.1.248		DNS (53/TCP), HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.249		DNS (53/TCP), HTTP (80/TCP), HTTPS (443/TCP)	
10.10.1.250		SSH (22/TCP)	
10.10.1.251		SSH (22/TCP), HTTP (80/TCP), SFTP (115/TCP), HTTPS (443/TCP)	XCC Web Server
10.10.1.254	MY.FIREWALL	SSH (22/TCP), DNS (53/TCP), HTTP (80/TCP), POP (110/TCP), IMAP (143/TCP), HTTPS (443/TCP)	

5 - Servers

This section and corresponding sub-sections contain a comprehensive listing of servers by type, which are then categorized by domain or workgroup membership.

5.1 - MS SQL Servers

No MS SQL servers were discovered.

5.2 - Web Servers

Other

IP ADDRESS	WEB SERVER NAME	LISTENING PORT(S)	SERVER TYPE
10.10.1.15		80/TCP, 443/TCP	
10.10.1.22		80/TCP, 443/TCP	
10.10.1.33		80/TCP, 443/TCP	
10.10.1.40		80/TCP	Web Server
10.10.1.41		80/TCP, 443/TCP	
10.10.1.90	CAMERA	80/TCP	DNVRS-Webs
10.10.1.112	DB1	443/TCP, 8080/TCP	
10.10.1.162		80/TCP, 443/TCP	

IP ADDRESS	WEB SERVER NAME	LISTENING PORT(S)	SERVER TYPE
10.10.1.173	T5-BACKUPS	443/TCP, 8080/TCP	
10.10.1.175	PRINTER	80/TCP, 443/TCP	Web_Server
10.10.1.179		80/TCP	Apache/2.4.62 (Debian)
10.10.1.195		80/TCP, 443/TCP	embed httpd
10.10.1.209		80/TCP, 443/TCP	openresty
10.10.1.221		80/TCP, 443/TCP	
10.10.1.225		80/TCP, 443/TCP	
10.10.1.241	SIP-T46U_DYLAN	80/TCP, 443/TCP	
10.10.1.243		80/TCP, 443/TCP	
10.10.1.246		80/TCP, 443/TCP	
10.10.1.247		80/TCP, 443/TCP	embed httpd
10.10.1.248		80/TCP, 443/TCP	
10.10.1.249		80/TCP, 443/TCP	
10.10.1.251		80/TCP, 443/TCP	XCC Web Server
10.10.1.254	MY	80/TCP, 443/TCP	

5.3 - Time Servers

No Time Servers were discovered.

5.4 - Exchange Servers

No Exchange Servers were discovered.

5.5 - DHCP Servers

IP ADDRESS(ES)	SERVER NAME	ERRORS (LAST 24 HOURS)
10.10.1.254	my.firewall	

5.6 - Hyper-V Servers

No Hyper-V Servers were discovered.

5.7 - MacOS Database Servers

No macOS Servers were discovered.

6 - Printers

This section contains a listing of all printers categorized by a combination of domain or workgroup membership and method of access. Alerts for SNMP-enabled printers are also displayed in red.

Other (from WMI)

IP ADDRESS	PRINTER NAME	ACCESSED FROM	LOCATION	COMMENT
192.168.12.1, 192.168.11.1, 172.16.16.1, 192.168.88.88, 192.168.1.8, 192.168.17.1, 192.168.9.1, 192.168.124.1, 10.10.1.233	Tel5-CX921de	LAPTOP-GEPIT4MJ	http://10.10.1.175:65001	
10.10.1.145	AnyDesk Printer	T5-ROY		
10.10.1.145	Brother HL-L2350DW series	T5-ROY		Brother HL-L2350DW series
10.10.1.145	ET788C77EA71DC	T5-ROY	http://10.10.1.174:65001	
10.10.1.145	KONICAMINOLTA-bizhub-C300i-47-5F-ED	T5-ROY		KONICAMINOLTA-bizhub-C300i-47-5F-ED
10.10.1.145	ZDesigner ZQ521 (ZPL)	T5-ROY		

Networked (from SNMP)

IP ADDRESS	PRINTER NAME	HOSTNAME	DESCRIPTION	ALERTS
10.10.1.175	Tel5-CX921de	PRINTER.TEL5.COM.AU	Lexmark CX921de version	

TEL5 PTY LTD
WWW.TEL5.COM.AU
0881005255
INFO@TEL5.COM.AU

Prepared for:
TEL5
Scan Date:
07/08/2025

IP ADDRESS	PRINTER NAME	HOSTNAME	DESCRIPTION	ALERTS
			CXTMH.230.329 kernel 5.4.254- yocto-standard All-N-1	

7 - Network Shares

This section contains a listing of all network shares categorized first by domain or workgroup membership, and then by machine.

Other

HOSTED BY	SHARE UNC
LAPTOP-GEPIT4MJ	\\LAPTOP-GEPIT4MJ\ADMIN\$, \\LAPTOP-GEPIT4MJ\C\$, \\LAPTOP-GEPIT4MJ\IPC\$
T5-ROY	\\T5-ROY\ADMIN\$, \\T5-ROY\C\$, \\T5-ROY\IPC\$
TEL5-NETDETECTI	\\TEL5-NETDETECTI\ADMIN\$, \\TEL5-NETDETECTI\C\$, \\TEL5-NETDETECTI\IPC\$
TEL5-NETDETECTIVEPRO	\\10.10.1.180\ADMIN\$, \\10.10.1.180\C\$, \\10.10.1.180\IPC\$

No NFS Shares were discovered.

8 - Major Applications

This section contains a listing of major applications with corresponding version numbers and the number of computers the application was detected on. Applications that appear on more than three computers are highlighted in gray for easy recognition.

Other

Windows Applications

APPLICATION NAME	VERSION	# COMPUTERS	COMPUTERS
4G Mobile Hotspot	1.0	1	T5-ROY
7-Zip 24.09 (x64)	24.09	1	T5-ROY
Adobe Acrobat (64-bit)	25.001	1	LAPTOP-GEPIT4MJ
Advanced IP Scanner 2.5.1	2.5	2	LAPTOP-GEPIT4MJ, T5-ROY
Advanced Port Scanner 2.5	2.5	1	T5-ROY
Angry IP Scanner	3.9	1	T5-ROY
AnyDesk	ad 9.0	1	T5-ROY
Bing Wallpaper	2.0	1	T5-ROY
Check Point SmartConsole R81.20	6.10	1	LAPTOP-GEPIT4MJ
Check Point VPN	98.61	1	LAPTOP-GEPIT4MJ
Customer Support	1.0	1	T5-ROY
draw.io 27.0.9	27.0	1	LAPTOP-GEPIT4MJ
Driver Support One	2.7	1	T5-ROY

APPLICATION NAME	VERSION	# COMPUTERS	COMPUTERS
EU Waste Recycling Information	1.0	1	T5-ROY
FileZilla 3.67.1	3.67	1	T5-ROY
Google Chrome	137.0	2	LAPTOP-GEPIT4MJ, T5-ROY
Google Chrome	138.0	1	TEL5-NETDETECTI
GoreloConnect	1.3	1	T5-ROY
Greenshot 1.2.10.6	1.2	1	LAPTOP-GEPIT4MJ
Huntress Agent	0.14	1	T5-ROY
Huntress Rio	0.7	1	T5-ROY
Information Center	1.0	1	T5-ROY
Intel(R) Chipset Device Software	10.1	2	LAPTOP-GEPIT4MJ, T5-ROY
LANconfig	10.72	1	T5-ROY
Lenovo Now	4.2	2	LAPTOP-GEPIT4MJ, T5-ROY
Lexmark Local Scan 5.1.0 Scan Driver	5.1	1	T5-ROY
Lexmark Network Twain Scan Driver	1.28	1	T5-ROY
Lexmark Printer Software G2 PostScript 3 Emulation Print Driver	2.15	1	T5-ROY
Lexmark Universal Fax Driver	3.0	1	T5-ROY
LTS Web Components	3.0	1	T5-ROY
Microsoft 365 - en-us	16.0	2	LAPTOP-GEPIT4MJ, T5-ROY
Microsoft 365 Apps for business - en-us	16.0	1	T5-ROY
Microsoft 365 Apps for enterprise - en-us	16.0	1	T5-ROY

APPLICATION NAME	VERSION	# COMPUTERS	COMPUTERS
Microsoft Bing Service	2.0	1	T5-ROY
Microsoft Edge	137.0	2	LAPTOP-GEPIT4MJ, T5-ROY
Microsoft Edge WebView2 Runtime	122.0	1	TEL5-NETDETECTI
Microsoft OneDrive	25.095	1	T5-ROY
Microsoft OneDrive	25.105	1	LAPTOP-GEPIT4MJ
Microsoft Teams Meeting Add-in for Microsoft Office	1.25	2	T5-ROY, LAPTOP-GEPIT4MJ
Microsoft Update Health Tools	5.72	2	LAPTOP-GEPIT4MJ, T5-ROY
Microsoft Visual C++ 2012 Redistributable (x86) - 11.0.61030	11.0	1	LAPTOP-GEPIT4MJ
Microsoft Visual C++ 2013 Redistributable (x64) - 12.0.30501	12.0	2	LAPTOP-GEPIT4MJ, T5-ROY
Microsoft Visual C++ 2013 Redistributable (x86) - 12.0.30501	12.0	2	LAPTOP-GEPIT4MJ, T5-ROY
Microsoft Visual C++ 2015-2022 Redistributable (x64) - 14.40.33810	14.40	1	LAPTOP-GEPIT4MJ
Microsoft Visual C++ 2015-2022 Redistributable (x64) - 14.44.35208	14.44	1	T5-ROY
Microsoft Visual C++ 2015-2022 Redistributable (x86) - 14.38.33135	14.38	1	T5-ROY
Microsoft Visual C++ 2015-2022 Redistributable (x86) - 14.40.33810	14.40	1	LAPTOP-GEPIT4MJ
Microsoft Visual Studio Installer	3.6	1	T5-ROY
Mozilla Firefox (x64 en-US)	139.0	1	T5-ROY
Mozilla Maintenance Service	138.0	1	T5-ROY
Network Detective Remote Data Collector	1.0	1	TEL5-NETDETECTI
Nmap 7.97	7.97	2	LAPTOP-GEPIT4MJ, T5-ROY
Node.js	20.12	1	T5-ROY

APPLICATION NAME	VERSION	# COMPUTERS	COMPUTERS
Npcap	1.82	2	LAPTOP-GEPIT4MJ, T5-ROY
OpenVPN 2.6.5-l001 amd64	2.6	1	T5-ROY
PuTTY release 0.78 (64-bit)	0.78	1	T5-ROY
PuTTY release 0.83 (64-bit)	0.83	1	LAPTOP-GEPIT4MJ
Python Launcher	3.12	1	T5-ROY
ScreenConnect Client (b629293d870707cd)	25.4	2	T5-ROY, TEL5-NETDETECTI
Sophos Connect	2.4	1	LAPTOP-GEPIT4MJ
Splashtop for RMM	3.5	1	T5-ROY
TeamViewer	15.42	1	T5-ROY
VanDyke Software SecureCRT and SecureFX 9.6	9.6	1	LAPTOP-GEPIT4MJ
Visual Studio Build Tools 2019	16.11	1	T5-ROY
VMware Workstation	17.6	1	LAPTOP-GEPIT4MJ
WeChat	3.9	1	T5-ROY
Windows 11 Installation Assistant	1.4	1	T5-ROY
Windows Driver Package - Lexmark International Printer (01/28/2016 2.15.0.0)	01/28/2016 2.15	1	T5-ROY
Windows Driver Package - Lexmark International Printer (10/02/2015 3.0.6.0)	10/02/2015 3.0	1	T5-ROY
Yealink USB Connect	4.40	1	T5-ROY
Zebra Font Downloader		1	T5-ROY
Zebra Setup Utilities	1.1	1	T5-ROY

APPLICATION NAME	VERSION	# COMPUTERS	COMPUTERS
Zebra Status Monitor 5.1.3		1	T5-ROY
ZebraDesigner 3	3.2	1	T5-ROY
Zoom Workplace	6.5	1	LAPTOP-GEPIT4MJ
Zoom Workplace (64-bit)	6.4	1	T5-ROY

9 - Patch Summary



This section contains the patching status of computers determined through Windows Update. Windows Update checks the local computer for all non-hidden updates. Missing updates in both areas are highlighted in red. Security and critical updates are bolded.


Windows Updates

IP ADDRESS	COMPUTER NAME	ISSUE	RESULT	ASSESSMENT
192.168.12.1, 192.168.11.1, 172.16.16.1, 192.168.88.88, 192.168.1.8, 192.168.17.1, 192.168.9.1, 192.168.124.1, 10.10.1.233	LAPTOP-GEPIT4MJ	Drivers: BenQ - Display - BenQ GL2440H (Digital)	Failed (non-critical)	1 update is missing.
		Drivers: Dell Inc. - Bus Controllers and Ports, Display - Dell P2210 (Analog)	Failed (non-critical)	1 update is missing.
		Drivers: Intel - System - 9/19/2017 12:00:00 AM - 11.7.0.1000	Failed (non-critical)	1 update is missing.
		Drivers: Intel Corporation - HDC - 17.8.1.1066	Failed (non-critical)	1 update is missing.
		Drivers: Intel Corporation - System - 10/8/2018 12:00:00 AM - 30.100.1841.2	Failed (non-critical)	1 update is missing.
		Drivers: Lenovo Ltd. - Firmware - 1.50.0.0	Failed (non-critical)	1 update is missing.
		Drivers: Realtek - Net - 7/5/2017 12:00:00 AM - 10.19.705.2017	Failed (non-critical)	1 update is missing.
		Updates	Failed (non-critical)	1 update is missing.
10.10.1.145	T5-ROY	Definition Updates, Microsoft Defender Antivirus	Failed (non-critical)	1 update is missing.
		Drivers: BenQ - Display - BenQ GL2440H (Digital)	Failed (non-critical)	1 update is missing.























IP ADDRESS	COMPUTER NAME	ISSUE	RESULT	ASSESSMENT
10.10.1.180	TEL5-NETDETECTI	Drivers: Dell Inc. - Bus Controllers and Ports, Display - Dell P2210 (Analog)	Failed (non-critical)	1 update is missing.
		Drivers: Intel - net - 23.130.1.1	Failed (non-critical)	1 update is missing.
		Drivers: INTEL - System - 10.1.13.2	Failed (non-critical)	1 update is missing.
		Drivers: Intel - System - 11/2/2017 12:00:00 AM - 8.3.10207.5567	Failed (non-critical)	2 updates are missing.
		Drivers: Intel - System - 7/30/2017 12:00:00 AM - 1731.4.0.1199	Failed (non-critical)	1 update is missing.
		Drivers: Intel Corporation - Bluetooth - 23.140.0.5	Failed (non-critical)	1 update is missing.
		Drivers: Intel Corporation - System - 10/9/2018 12:00:00 AM - 30.100.1841.3	Failed (non-critical)	3 updates are missing.
		Drivers: Realtek - Net - 4/9/2015 12:00:00 AM - 9.1.409.2015	Failed (non-critical)	1 update is missing.

10 - Endpoint Security and Backup

This section contains a listing of detected anti-virus, anti-spyware, firewall, and backup information as detected through  Security Center and/or  Installed Services for major vendors. This list is categorized by domain or workgroup membership.

The 'Name' column contains either the name of the product, **None** indicating the that machine returned information but no product was found, or <empty> indicating that information was not obtainable. Additionally, a status of  indicates 'yes',  indicates 'no', or <empty> indicates that a status was not available.

Other

COMPUTER NAME	ANTI-VIRUS			ANTI-SPYWARE			FIREWALL		BACKUP	
	NAME	ON	CURRENT	NAME	ON	CURRENT	NAME	ON	NAME	CURRENT
LAPTOP-GEPI4MJ	 Windows Defender			 Windows Defender			 Windows Firewall		None	
T5-ROY	 Windows Defender			 Windows Defender			 Windows Firewall		None	
TEL5-NETDETECTI	 Windows Defender			 Windows Defender			 Windows Firewall		None	

11 - Remote Listening Ports

This section contains a list of common ports/protocols assessed, and is categorized by domain or workgroup membership. Items with a red check indicate a potential risk.

Other

IP ADDRESS	COMPUTER NAME	SSH (22/TCP)	DNS (53/TCP)	HTTP (80/TCP)	POP (110/TCP)	SFTP (115/TCP)	IMAP (143/TCP)	HTTPS (443/TCP)	RDP (3389/TCP)	HTTP (8080/TCP)
10.10.1.15			✓	✓				✓		
10.10.1.22			✓	✓				✓		
10.10.1.33			✓	✓				✓		
10.10.1.40				✓						
10.10.1.41				✓				✓		
10.10.1.90	CAMERA			✓						
10.10.1.112	DB1							✓		✓
10.10.1.162			✓	✓				✓		
10.10.1.173	T5-BACKUPS							✓		✓
10.10.1.175	PRINTER			✓				✓		
10.10.1.179		✓		✓						

IP ADDRESS	COMPUTER NAME	SSH (22/TCP)	DNS (53/TCP)	HTTP (80/TCP)	POP (110/TCP)	SFTP (115/TCP)	IMAP (143/TCP)	HTTPS (443/TCP)	RDP (3389/TCP)	HTTP (8080/TCP)
10.10.1.188	TEL5-SUPPORT								✓	
10.10.1.195				✓				✓		
10.10.1.209		✓		✓				✓		
10.10.1.210		✓								
10.10.1.221				✓				✓		
10.10.1.225			✓	✓				✓		
10.10.1.230		✓								
10.10.1.232		✓								
10.10.1.241	SIP-T46U_DYLAN		✓	✓				✓		
10.10.1.243				✓				✓		
10.10.1.246			✓	✓				✓		
10.10.1.247			✓	✓				✓		
10.10.1.248			✓	✓				✓		
10.10.1.249			✓	✓				✓		
10.10.1.250		✓								
10.10.1.251		✓		✓		✓		✓		
10.10.1.254	MY	✓	✓	✓	✓		✓	✓		

TEL5 PTY LTD
WWW.TEL5.COM.AU
0881005255
INFO@TEL5.COM.AU

Prepared for:
TEL5
Scan Date:
07/08/2025

No listening ports were discovered.

12 - Internet Access

This section lists the latency between the computer and both Google and Yahoo, as well as a trace route to Google for further diagnostics if needed.

INTERNET ACCESS

Latency Tests:

Retrieval time for Google.com: 200 ms

Retrieval time for Yahoo.com: -1 ms

Internet trace route to Google.com:

Tracing route to www.google.com [142.250.70.132] over a maximum of 30 hops:

```
13 msmy.firewall [10.10.1.254]
23 ms125-254-76-36.static.as58511.net [125.254.76.36]
33 msvl5.cor1.ydch.au.as58511.net [103.30.217.42]
45 mspo10-7.bdr1.ydch1.au.as58511.net [103.30.216.5]
512 msvl7.cor1.ydch.au.as58511.net [103.30.216.4]
612 msae2.cor101.ydch1.au.as58511.net [103.30.216.106]
712 mshu0-0-1-0.msr101.ydch1.au.as58511.net [103.30.216.99]
815 msbe2.msr102.ndcm1.au.as58511.net [103.30.217.22]
94851 ms
1012 msae0-200g.bdr101.m1.au.as58511.net [103.30.217.149]
1115 msas15169.lnk.as58511.net [103.17.220.121]
1216 ms142.250.234.151
1314 ms142.250.230.159
1415 msmel04s01-in-f4.1e100.net [142.250.70.132]
```

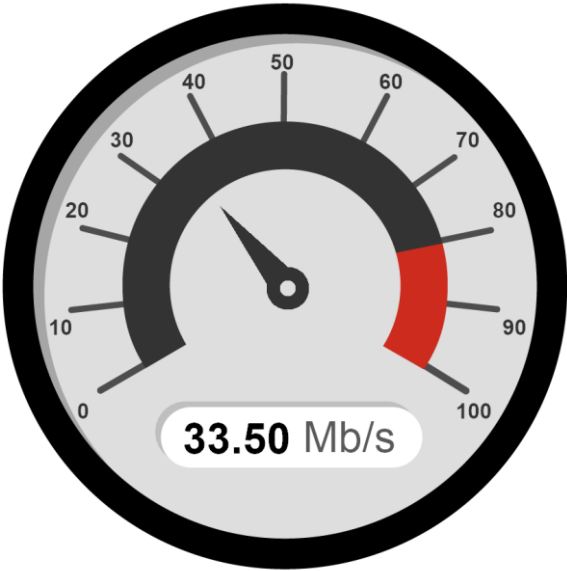
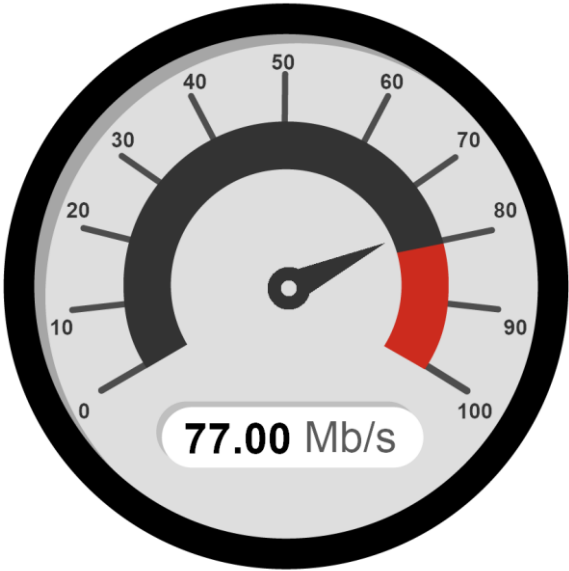
Trace complete.

13 - External Speed Test

This section displays upload and download speed.

DOWNLOAD SPEED: 77.0 MB/S

UPLOAD SPEED: 33.5 MB/S



NDT SERVER	LOCATION	DOWNLOAD	UPLOAD
ndt-mlab1-chs02.mlab-oti.measurement-lab.org	Atlanta, Georgia	45.0 Mb/s	7.6 Mb/s
ndt-mlab1-mel02.mlab-oti.measurement-lab.org	CLOSEST	77.0 Mb/s	33.5 Mb/s
ndt-mlab3-ord06.mlab-oti.measurement-lab.org	Chicago, Illinois	43.4 Mb/s	7.2 Mb/s

NDT SERVER	LOCATION	DOWNLOAD	UPLOAD
ndt-mlab1-dfw02.mlab-oti.measurement-lab.org	Dallas, Texas	49.8 Mb/s	5.8 Mb/s
ndt-mlab2-dub01.mlab-oti.measurement-lab.org	Dublin, Ireland	54.4 Mb/s	4.4 Mb/s
ndt-fra54825-931ce2d5.equinix.autojoin.measurement-lab.org	Frankfurt, Germany	63.1 Mb/s	4.0 Mb/s
ndt-mlab2-lhr07.mlab-oti.measurement-lab.org	London, United Kingdom	43.8 Mb/s	5.0 Mb/s
ndt-mlab1-mad06.mlab-oti.measurement-lab.org	Madrid, Spain	22.5 Mb/s	4.4 Mb/s
ndt-mlab3-mia04.mlab-oti.measurement-lab.org	Miami, Florida	31.2 Mb/s	5.6 Mb/s
ndt-mlab2-mil06.mlab-oti.measurement-lab.org	Milan, Italy	25.0 Mb/s	4.1 Mb/s
ndt-mlab1-yul08.mlab-oti.measurement-lab.org	New York City, New York	37.4 Mb/s	7.4 Mb/s
ndt-mlab2-mrs02.mlab-oti.measurement-lab.org	Paris, France	27.4 Mb/s	4.7 Mb/s
ndt-mlab2-prg05.mlab-oti.measurement-lab.org	Prague, Czech Republic	50.8 Mb/s	3.7 Mb/s
ndt-mlab1-nuq04.mlab-oti.measurement-lab.org	San Francisco, California	55.0 Mb/s	8.1 Mb/s
ndt-mlab3-sea08.mlab-oti.measurement-lab.org	Seattle, Washington	36.4 Mb/s	7.0 Mb/s
ndt-mlab2-svg01.mlab-oti.measurement-lab.org	Stavanger, Norway	22.6 Mb/s	5.6 Mb/s
ndt-mlab2-syd03.mlab-oti.measurement-lab.org	Sydney, Australia	66.9 Mb/s	24.9 Mb/s
ndt-mlab1-hnd07.mlab-oti.measurement-lab.org	Tokyo, Japan	40.9 Mb/s	9.3 Mb/s

14 - Internet Domain

This section contains the WHOIS and MX records for domains added to this assessment. WHOIS information helps determine domain ownership and renewal, while MX records indicate the server responsible for handling email requests (this may redirect elsewhere if acting as a spam filtering service).

tel5.com.au

WHOIS RECORD

Domain Name: tel5.com.au
Registry Domain ID: fb405b1b32944da38915e060e5d03ae7-AU
Registrar WHOIS Server: whois.auda.org.au
Registrar URL: <https://synergywholesale.com/partner-lookup>
Last Modified: 2025-06-12T00:07:54Z
Registrar Name: Synergy Wholesale Accreditations Pty Ltd
Registrar Abuse Contact Email: registry-abuse@nexigen.digital
Registrar Abuse Contact Phone: +61.383999483
Reseller Name:
Status: ok <https://identitydigital.au/get-au/whois-status-codes#ok>
Registrant Contact ID: c6a196d57d374f2fa486541659249649-AU
Registrant Contact Name: Kaushal Shah
Tech Contact ID: c6a196d57d374f2fa486541659249649-AU
Tech Contact Name: Kaushal Shah
Name Server: chin.ns.cloudflare.com
Name Server: phil.ns.cloudflare.com
DNSSEC: unsigned
Registrant: TELEFIRM PTY LTD THE TRUSTEE FOR TELEFIRM UNIT TRUST
Registrant ID: ACN 137369398
Eligibility Type: Trust
Eligibility Name: The Trustee for Telefirm Unit Trust
Eligibility ID: ABN 55473846346
>>> Last update of WHOIS database: 2025-07-08T00:14:53Z <<<

Identity Digital Australia Pty Ltd, for itself and on behalf of .au Domain Administration Limited (auDA), makes the WHOIS registration data directory service (WHOIS Service) available solely for the purposes of:

(a) querying the availability of a domain name licence;

WHOIS RECORD

(b) identifying the holder of a domain name licence; and/or

(c) contacting the holder of a domain name licence in relation to that domain name and its use.

The WHOIS Service must not be used for any other purpose (even if that purpose is lawful), including:

(a) aggregating, collecting or compiling information from the WHOIS database, whether for personal or commercial purposes;

(b) enabling the sending of unsolicited electronic communications; and / or

(c) enabling high volume, automated, electronic processes that send queries or data to the systems of Afilias, any registrar, any domain name licence holder, or auDA.

The WHOIS Service is provided for information purposes only. By using the WHOIS Service, you agree to be bound by these terms and conditions. The WHOIS Service is operated in accordance with the auDA WHOIS Policy (available at <https://www.auda.org.au/policy/2014-07-whois-policy>).

MXMAILSERVER (PREFERENCE)

TTL

tel5-com-au.mail.protection.outlook.com (0)

300

15 - Local Accounts

This section contains a list of local accounts with information on each account.

COMPUTER NAME	ACCOUNT NAME	DISPLAY NAME	ENABLED	GROUPS	LAST LOGIN
LAPTOP-GEPIT4MJ	administrator		disabled	Administrators	<never>
LAPTOP-GEPIT4MJ	defaultaccount		disabled	System Managed Accounts Group	<never>
LAPTOP-GEPIT4MJ	guest		disabled	Guests	<never>
LAPTOP-GEPIT4MJ	wdagutilityaccount		disabled		<never>
T5-ROY	administrator		enabled	Administrators	01/13/2025 9:08:55 AM
T5-ROY	defaultaccount		disabled	System Managed Accounts Group	<never>
T5-ROY	guest		disabled	Guests	<never>
T5-ROY	wdagutilityaccount		disabled		<never>
TEL5-NETDETECTI	administrator		disabled	Administrators	<never>
TEL5-NETDETECTI	defaultaccount		disabled	System Managed Accounts Group	<never>
TEL5-NETDETECTI	guest		disabled	Guests	<never>
TEL5-NETDETECTI	tel5 network detect		enabled	Administrators	07/08/2025 9:33:37 AM
TEL5-NETDETECTI	wdagutilityaccount		disabled		<never>

Appendix I: Detailed Computer Analysis

This section provides additional information on the servers, workstations, and devices in this report. Details are obtained via RPC, WMI or local scan.

Other

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
LAPTOP-GEPI4MJ	Windows 11 Business Version 24H2	Intel(R) Core(TM) i5- 8265U CPU @ 1.60GHz	8192 MB	<p>Last 5 System Error Msgs:</p> <p>06/25/2025 11:43:22 AM 3221225483 The Distinguished Name in the subject field of your smart card logon certificate does not contain enough information to identify the appropriate domain on a non-domain joined computer. Contact your system administrator.</p> <p>06/25/2025 10:41:40 AM 3221225483 The Distinguished Name in the subject field of your smart card logon certificate does not contain enough information to identify the appropriate domain on a non-domain joined computer. Contact your system administrator.</p> <p>06/25/2025 1:21:31 AM 20 Installation Failure: Windows failed to install the following update with error 0x80073D02: 9NHT9RB2F4HD-Microsoft.Copilot.</p> <p>06/25/2025 1:19:43 AM 20 Installation Failure: Windows failed to install the following update with error 0x80073D02: 9NHT9RB2F4HD-Microsoft.Copilot.</p> <p>06/24/2025 2:07:49 PM 3221225483 The Distinguished Name in the subject field of your smart card logon certificate does not contain enough information to identify the appropriate domain on a non-domain joined computer. Contact your system administrator.</p> <p>Last 5 Application Error Msgs:</p> <p>06/25/2025 10:41:38 AM 1000 Category: BingWallpaper.Services.ServerConfigService EventId: 0 HTTP error loading server config Exception: System.Net.Http.HttpRequestException: No such host is known. (go.microsoft.com:443) ----> System.Net.Sockets.SocketException (11001): No such host is known. at System.Net.Sockets.Socket.AwaitableSocketAsyncEventArgs.System.Threading.Tasks.Sources.IValueTaskSource.GetResult(Int16 token) at System.Net.Sockets.Socket.<ConnectAsync>g__WaitForConnectWithCancellation 285_0(AwaitableSocketAsyncEventArgs saea, ValueTask connectTask, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String host, Int32 port, HttpRequestMessage initialRequest, Boolean async, CancellationToken cancellationToken) --- End of inner exception stack trace --- at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String host, Int32 port, HttpRequestMessage initialRequest, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.ConnectAsync(HttpRequestMessage request, Boolean async,</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				<p>CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.CreateHttp11ConnectionAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.InjectNewHttp11ConnectionAsync(QueueItem queueItem) at System.Threading.Tasks.TaskCompletionSourceWithCancellation`1.WaitWithCancellationAsync(CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.SendWithVersionDetectionAndRetryAsync(HttpRequestMessage request, Boolean async, Boolean doRequestAuth, CancellationToken cancellationToken) at System.Net.Http.RedirectHandler.SendAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at Microsoft.Extensions.Http.Logging.LoggingHttpMessageHandler.<SendCoreAsync>g__Core 4_0(HttpRequestMessage request, Boolean useAsync, CancellationToken cancellationToken) at Microsoft.Extensions.Http.Logging.LoggingScopeHttpMessageHandler.<SendCoreAsync>g__Core 4_0(HttpRequestMessage request, Boolean useAsync, CancellationToken cancellationToken) at System.Net.Http.HttpClient.GetStringAsyncCore(HttpRequestMessage request, CancellationToken cancellationToken) at BingWallpaper.Services.ServerConfigService.LoadServerConfigAsync() 06/25/2025 7:12:20 AM 1000 Category: BingWallpaper.Services.BingHPImageService EventId: 0 HttpRequestException exception while refreshing images Exception: System.Net.Http.HttpRequestException: No such host is known. (services.bingapis.com:443) ---> System.Net.Sockets.SocketException (11001): No such host is known. at System.Net.Sockets.Socket.AwaitableSocketAsyncEventArgs.System.Threading.Tasks.Sources.IValueTaskSource.GetResult(Int16 token) at System.Net.Sockets.Socket.<ConnectAsync>g__WaitForConnectWithCancellation 285_0(AwaitableSocketAsyncEventArgs saea, ValueTask connectTask, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String host, Int32 port, HttpRequestMessage initialRequest, Boolean async, CancellationToken cancellationToken) --- End of inner exception stack trace --- at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String host, Int32 port, HttpRequestMessage initialRequest, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.ConnectAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.CreateHttp11ConnectionAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.InjectNewHttp11ConnectionAsync(QueueItem queueItem) at System.Threading.Tasks.TaskCompletionSourceWithCancellation`1.WaitWithCancellationAsync(CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.SendWithVersionDetectionAndRetryAsync(HttpRequestMessage request, Boolean async, Boolean doRequestAuth, CancellationToken cancellationToken) at System.Net.Http.RedirectHandler.SendAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at Microsoft.Extensions.Http.Logging.LoggingHttpMessageHandler.<SendCoreAsync>g__Core 4_0(HttpRequestMessage request, Boolean useAsync, CancellationToken cancellationToken) at</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				<p>Microsoft.Extensions.Http.Logging.LoggingScopeHttpMessageHandler.<SendCoreAsync>g__Core 4_0(HttpRequestMessage request, Boolean useAsync, CancellationToken cancellationToken) at System.Net.Http.HttpClient.GetStringAsyncCore(HttpRequestMessage request, CancellationToken cancellationToken) at BingWallpaper.Services.BingHPImageService.GetBingImagesFromBwApi() at BingWallpaper.Services.BingHPImageService.<Refresh>b__21_0() 06/25/2025 6:12:07 AM 1000 Category: BingWallpaper.Services.BingHPImageService EventId: 0 HttpRequestException exception while refreshing images Exception: System.Net.Http.HttpRequestException: No such host is known. (services.bingapis.com:443) ----> System.Net.Sockets.SocketException (11001): No such host is known. at System.Net.Sockets.Socket.AwaitableSocketAsyncEventArgs.System.Threading.Tasks.Sources.IValueTaskSource.GetResult(Int16 token) at System.Net.Sockets.Socket.<ConnectAsync>g__WaitForConnectWithCancellation 285_0(AwaitableSocketAsyncEventArgs saea, ValueTask connectTask, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String host, Int32 port, HttpRequestMessage initialRequest, Boolean async, CancellationToken cancellationToken) --- End of inner exception stack trace --- at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String host, Int32 port, HttpRequestMessage initialRequest, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.ConnectAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.CreateHttp11ConnectionAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.InjectNewHttp11ConnectionAsync(QueueItem queueItem) at System.Threading.Tasks.TaskCompletionSourceWithCancellation`1.WaitWithCancellationAsync(CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.SendWithVersionDetectionAndRetryAsync(HttpRequestMessage request, Boolean async, Boolean doRequestAuth, CancellationToken cancellationToken) at System.Net.Http.RedirectHandler.SendAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at Microsoft.Extensions.Http.Logging.LoggingHttpMessageHandler.<SendCoreAsync>g__Core 4_0(HttpRequestMessage request, Boolean useAsync, CancellationToken cancellationToken) at Microsoft.Extensions.Http.Logging.LoggingScopeHttpMessageHandler.<SendCoreAsync>g__Core 4_0(HttpRequestMessage request, Boolean useAsync, CancellationToken cancellationToken) at System.Net.Http.HttpClient.GetStringAsyncCore(HttpRequestMessage request, CancellationToken cancellationToken) at BingWallpaper.Services.BingHPImageService.GetBingImagesFromBwApi() at BingWallpaper.Services.BingHPImageService.<Refresh>b__21_0() 06/25/2025 5:12:04 AM 1000 Category: BingWallpaper.Services.BingHPImageService EventId: 0 HttpRequestException exception while refreshing images Exception: System.Net.Http.HttpRequestException: No such host is known. (services.bingapis.com:443) ----> System.Net.Sockets.SocketException (11001): No such host is known. at System.Net.Sockets.Socket.AwaitableSocketAsyncEventArgs.System.Threading.Tasks.Sources.IValueTaskSource.GetResult(Int16 token) at</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				<p>System.Net.Sockets.Socket.<ConnectAsync>g__WaitForConnectWithCancellation 285_0(Awaitable SocketAsyncEventArgs saea, ValueTask connectTask, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String host, Int32 port, HttpRequestMessage initialRequest, Boolean async, CancellationToken cancellationToken) --- End of inner exception stack trace --- at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String host, Int32 port, HttpRequestMessage initialRequest, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.ConnectAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.CreateHttp11ConnectionAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.InjectNewHttp11ConnectionAsync(QueueItem queueItem) at System.Threading.Tasks.TaskCompletionSourceWithCancellation`1.WaitWithCancellationAsync(Cancellation token cancellationToken) at System.Net.Http.HttpConnectionPool.SendWithVersionDetectionAndRetryAsync(HttpRequestMessage request, Boolean async, Boolean doRequestAuth, CancellationToken cancellationToken) at System.Net.Http.RedirectHandler.SendAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at Microsoft.Extensions.Http.Logging.LoggingHttpMessageHandler.<SendCoreAsync>g__Core 4_0(HttpRequestMessage request, Boolean useAsync, CancellationToken cancellationToken) at Microsoft.Extensions.Http.Logging.LoggingScopeHttpMessageHandler.<SendCoreAsync>g__Core 4_0(HttpRequestMessage request, Boolean useAsync, CancellationToken cancellationToken) at System.Net.Http.HttpClient.GetStringAsyncCore(HttpRequestMessage request, CancellationToken cancellationToken) at BingWallpaper.Services.BingHPImageService.GetBingImagesFromBwApi() at BingWallpaper.Services.BingHPImageService.<Refresh>b__21_0()</p> <p>06/25/2025 5:12:04 AM 1000 Category: BingWallpaper.Services.ServerConfigService EventId: 0 HTTP error loading server config Exception: System.Net.Http.HttpRequestException: No such host is known. (go.microsoft.com:443) ----> System.Net.Sockets.SocketException (11001): No such host is known. at System.Net.Sockets.Socket.AwaitableSocketAsyncEventArgs.System.Threading.Tasks.Sources.IValueTaskSource.GetResult(Int16 token) at System.Net.Sockets.Socket.<ConnectAsync>g__WaitForConnectWithCancellation 285_0(Awaitable SocketAsyncEventArgs saea, ValueTask connectTask, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String host, Int32 port, HttpRequestMessage initialRequest, Boolean async, CancellationToken cancellationToken) --- End of inner exception stack trace --- at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String host, Int32 port, HttpRequestMessage initialRequest, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.ConnectAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at System.Net.Http.HttpConnectionPool.CreateHttp11ConnectionAsync(HttpRequestMessage request, Boolean async, CancellationToken cancellationToken) at</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				<p>System.Net.Http.HttpConnectionPool.InjectNewHttp11ConnectionAsync(QueueItem queueItem) at System.Threading.Tasks.TaskCompletionSourceWithCancellation`1.WaitWithCancellationAsync(Cancellation token cancellationToken) at System.Net.Http.HttpConnectionPool.SendWithVersionDetectionAndRetryAsync(HttpRequestMessage request, Boolean async, Boolean doRequestAuth, Cancellation token cancellationToken) at System.Net.Http.RedirectHandler.SendAsync(HttpRequestMessage request, Boolean async, Cancellation token cancellationToken) at Microsoft.Extensions.Http.Logging.LoggingHttpMessageHandler.<SendCoreAsync>g__Core 4_0(HttpRequestMessage request, Boolean useAsync, Cancellation token cancellationToken) at Microsoft.Extensions.Http.Logging.LoggingScopeHttpMessageHandler.<SendCoreAsync>g__Core 4_0(HttpRequestMessage request, Boolean useAsync, Cancellation token cancellationToken) at System.Net.Http.HttpClient.GetStringAsyncCore(HttpRequestMessage request, Cancellation token cancellationToken) at BingWallpaper.Services.ServerConfigService.LoadServerConfigAsync()</p> <p>Scheduled Tasks: Adobe Acrobat Update Task Launch Adobe CCXProcess LenovoUtility Startup MicrosoftEdgeUpdateTaskMachineCore1db1c32b0f23bf5 MicrosoftEdgeUpdateTaskMachineUA npcapwatchdog OneDrive Per-Machine Standalone Update Task OneDrive Reporting Task-S-1-12-1-2581192984-1181589773-186847622-667365555 OneDrive Reporting Task-S-1-12-1-2678538058-1315327359-1349678238-1555142146 OneDrive Reporting Task-S-1-12-1-3734863101-1300318574-4260023943-2700823335 OneDrive Reporting Task-S-1-12-1-950426564-1325157272-864722564-2783508045 OneDrive Startup Task-S-1-12-1-2581192984-1181589773-186847622-667365555 OneDrive Startup Task-S-1-12-1-2678538058-1315327359-1349678238-1555142146 OneDrive Startup Task-S-1-12-1-3734863101-1300318574-4260023943-2700823335 OneDrive Startup Task-S-1-12-1-950426564-1325157272-864722564-2783508045 ZoomUpdateTaskUser-S-1-12-1-2581192984-1181589773-186847622-667365555</p> <p>Disk Capacity: C: 237.23 GB, 77.89 GB free, 67.17% used</p> <p>Service Tag: PF21HTDD</p> <p>CPU Count: 1</p> <p>CPU Core Count: 4</p> <p>Windows Key: D7GNT-HMBHY-M34WX-VXF8Q-MDWXC</p> <p>Other License Keys: Adobe Acrobat (64-bit) 16</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				Endpoint Security 5376 Internet Explorer 00330-52457-54282-AAOEM (D7GNT-HMBHY-M34WX-VXF8Q-MDWXC) Office 16 00265-60000-00004-AA779 (ends with 3RQ6B) PowerShell 89383-100-0001260-04309 Windows 10 Pro 00330-52457-54282-AAOEM (D7GNT-HMBHY-M34WX-VXF8Q-MDWXC) VMware Workstation VMware Workstation Make and Model: LENOVO/81YE Memory Banks: ChannelB-DIMM0 : SODIMM-Synchronous-8192 Mb-2400 MHz <slot available> CPUs: Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz : CPU0-4 System Slots: System Slot0 : J6C1-Available-OK System Slot1 : J6D2-Available-OK System Slot2 : J7C1-Available-OK System Slot3 : J7D1-Available-OK System Slot4 : J8C1-Available-OK NICs: : -kdnic-[00000000] Microsoft Kernel Debug Network Adapter 28:39:26:9E:B3:DD : 10.10.1.233;fe80::79bb:75b0:cd8b:4d0f-RTWlanE-[00000001] Realtek 8821CE Wireless LAN 802.11ac PCI-E NIC 2A:39:26:CE:67:33 : -vwifimp-[00000002] Microsoft Wi-Fi Direct Virtual Adapter 28:39:26:9E:B3:DE : -BthPan-[00000003] Bluetooth Device (Personal Area Network) AA:39:26:75:3A:1D : -vwifimp-[00000004] Microsoft Wi-Fi Direct Virtual Adapter : -RasSstp-[00000005] WAN Miniport (SSTP) : -RasAgileVpn-[00000006] WAN Miniport (IKEv2) : -Rasl2tp-[00000007] WAN Miniport (L2TP) : -PptpMiniport-[00000008] WAN Miniport (PPTP) : -RasPppoe-[00000009] WAN Miniport (PPPOE) D8:59:20:52:41:53 : -NdisWan-[00000010] WAN Miniport (IP) D0:E3:20:52:41:53 : -NdisWan-[00000011] WAN Miniport (IPv6) AE:D9:20:52:41:53 : -NdisWan-[00000012] WAN Miniport (Network Monitor) : -rtucx22x64-[00000013] Realtek USB GbE Family Controller 00:50:56:C0:00:01 : 192.168.124.1;fe80::c3a3:1817:bf07:6683-VMnetAdapter-[00000014] VMware Virtual Ethernet Adapter for VMnet1 00:50:56:C0:00:08 : 192.168.9.1;fe80::b68:94f0:bf28:a8c-VMnetAdapter-[00000015] VMware Virtual Ethernet Adapter for VMnet8 00:50:56:C0:00:11 : 192.168.17.1;fe80::3969:ea43:3316:e0ba-VMnetAdapter-[00000016] VMware Virtual Ethernet Adapter for VMnet17 00:50:56:C0:00:12 : 192.168.1.8;fe80::20b6:d085:c315:f769-VMnetAdapter-[00000017] VMware

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
T5-ROY	Windows 11 Pro Version 24H2	Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz	8192 MB	<p>Virtual Ethernet Adapter for VMnet18 00:50:56:C0:00:13 : 192.168.88.88;fe80::9317:1f17:f763:8e61-VMnetAdapter-[00000018] VMware Virtual Ethernet Adapter for VMnet19 54:60:C0:D6:2C:13 : -vna_ap-[00000019] Check Point Virtual Network Adapter For Endpoint VPN Client 00:50:56:C0:00:10 : 172.16.16.1;fe80::ea35:28f3:2470:5b82-VMnetAdapter-[00000020] VMware Virtual Ethernet Adapter for VMnet16 00:50:56:C0:00:0B : 192.168.11.1;fe80::39a4:b7c0:f79d:d04a-VMnetAdapter-[00000021] VMware Virtual Ethernet Adapter for VMnet11 00:50:56:C0:00:0C : 192.168.12.1;fe80::cd97:3c91:8050:88a3-VMnetAdapter-[00000022] VMware Virtual Ethernet Adapter for VMnet12 00:FF:E5:11:28:6D : -tapSophos-[00000023] Sophos TAP Adapter</p> <p>DEP: On for essential Windows programs and services only</p> <p>OS Manufacturer: Microsoft Corporation</p> <p>OS Version: 10.0.26100 (Build 26100)</p> <p>OS Caption: Microsoft Windows 11 Business</p> <p>OS Architecture: 64-bit</p> <p>OS Virtual Memory: 32656 MB</p> <p>OS System Directory: C:\WINDOWS\system32</p> <p>OS Windows Directory: C:\WINDOWS</p> <p>OS Install Date: 04/06/2025 8:12:38 PM</p> <p>PAE Enabled: True</p> <p>Active Anti-virus: Windows Defender Active Anti-spyware: Windows Defender Active Firewall: Windows Firewall</p> <p>Last 5 System Error Msgs: 06/25/2025 11:02:22 AM 20 Installation Failure: Windows failed to install the following update with error 0x80073D02: 9NMPJ99VJBWV-Microsoft.YourPhone. 06/25/2025 11:00:56 AM 20 Installation Failure: Windows failed to install the following update with error 0x80073D02: 9NBLGGH4NNS1-Microsoft.DesktopAppInstaller. 06/25/2025 9:59:22 AM 10028 DCOM was unable to communicate with the computer 10.10.1.237</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				<p>using any of the configured protocols; requested by PID 47f8 (C:\Program Files (x86)\Advanced IP Scanner\advanced_ip_scanner.exe), while activating CLSID {8BC3F05E-D86B-11D0-A075-00C04FB68820}.</p> <p>06/25/2025 9:59:22 AM 10028 DCOM was unable to communicate with the computer 10.10.1.190 using any of the configured protocols; requested by PID 47f8 (C:\Program Files (x86)\Advanced IP Scanner\advanced_ip_scanner.exe), while activating CLSID {8BC3F05E-D86B-11D0-A075-00C04FB68820}.</p> <p>06/25/2025 9:59:18 AM 10028 DCOM was unable to communicate with the computer 10.10.1.193 using any of the configured protocols; requested by PID 47f8 (C:\Program Files (x86)\Advanced IP Scanner\advanced_ip_scanner.exe), while activating CLSID {8BC3F05E-D86B-11D0-A075-00C04FB68820}.</p> <p>Last 5 Application Error Msgs:</p> <p>06/23/2025 9:34:05 PM 1000 Category: Gorelo.Rmm.Installer.Handler.Infrastructure.BackChannel.RMMBackChannelService EventId: 0 A socket operation was attempted to an unreachable host. (r1.uw2.rmm.gorelo.io:443) Exception: System.Net.Http.HttpRequestException: A socket operation was attempted to an unreachable host. (r1.uw2.rmm.gorelo.io:443) ---> System.Net.Sockets.SocketException (10065): A socket operation was attempted to an unreachable host. at System.Net.Sockets.Socket.AwaitableSocketAsyncEventArgs.ThrowException(SocketError, CancellationToken) at System.Net.Sockets.Socket.AwaitableSocketAsyncEventArgs.System.Threading.Tasks.Sources.IValueTaskSource.GetResult(Int16) at System.Net.Sockets.Socket.<ConnectAsync>g__WaitForConnectWithCancellation 285_0(AwaitableSocketAsyncEventArgs, ValueTask, CancellationToken) at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String, Int32, HttpRequestMessage, Boolean, CancellationToken) --- End of inner exception stack trace --- at System.Net.Http.HttpConnectionPool.ConnectToTcpHostAsync(String, Int32, HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpConnectionPool.ConnectAsync(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpConnectionPool.CreateHttp11ConnectionAsync(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpConnectionPool.AddHttp11ConnectionAsync(QueueItem) at System.Threading.Tasks.TaskCompletionSourceWithCancellation`1.WaitWithCancellationAsync(CancellationToken) at System.Net.Http.HttpConnectionPool.SendWithVersionDetectionAndRetryAsync(HttpRequestMessage, Boolean, Boolean, CancellationToken) at System.Net.Http.DiagnosticsHandler.SendAsyncCore(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.RedirectHandler.SendAsync(HttpRequestMessage, Boolean, CancellationToken) at Microsoft.Extensions.Http.Logging.LoggingHttpRequestHandler.<SendCoreAsync>g__Core 5_0(HttpRequestMessage, Boolean, CancellationToken) at</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				<p>Microsoft.Extensions.Http.Logging.LoggingScopeHttpMessageHandler.<SendCoreAsync>g__Core 5_0(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpClient.<SendAsync>g__Core 83_0(HttpRequestMessage, HttpCompletionOption, CancellationTokenSource, Boolean, CancellationTokenSource, CancellationToken) at Refit.RequestBuilderImplementation.<>c__DisplayClass15_0`2.<<BuildCancellableTaskFuncForMethod>b__0>d.MoveNext() in c:\temp\releaser\refit\Refit\RequestBuilderImplementation.cs:line 331 --- End of stack trace from previous location --- at Refit.Implementation.Generated.GoreloRmmInstallerHandlerAPIInterfaceIBackChannelAPI.global::Gorelo.Rmm.Installer.Handler.APIInterface.IBackChannelAPI.GetMessage(String DeviceId, CancellationToken cancellationToken) in D:\a\1\s\Gorelo.Rmm.Installer.Handler\obj\Release\net8.0\win-x64\InterfaceStubGeneratorV2\Refit.Generator.InterfaceStubGeneratorV2\IBackChannelAPI.g.cs:line 50 at Gorelo.Rmm.Installer.Handler.Infrastructure.BackChannel.RMMBackChannelService.<>c__DisplayClass9_0.<<MessageIsInterInternal>b__0>d.MoveNext() in D:\a\1\s\Gorelo.Rmm.Installer.Handler\Infrastructure\BackChannel\RMMBackChannelService.cs:line 74 06/19/2025 3:25:04 PM 1000 Category: Gorelo.Rmm.Installer.Handler.Infrastructure.BackChannel.RMMBackChannelService EventId: 0 The SSL connection could not be established, see inner exception. Exception: System.Net.Http.HttpRequestException: The SSL connection could not be established, see inner exception. ---> System.Security.Authentication.AuthenticationException: The remote certificate is invalid because of errors in the certificate chain: NotTimeValid at System.Net.Security.SslStream.SendAuthResetSignal(ReadOnlySpan`1, ExceptionDispatchInfo) at System.Net.Security.SslStream.CompleteHandshake(SslAuthenticationOptions) at System.Net.Security.SslStream.ForceAuthenticationAsync[TIOAdapter](Boolean, Byte[], CancellationToken) at System.Net.Http.ConnectHelper.EstablishSslConnectionAsync(SslClientAuthenticationOptions, HttpRequestMessage, Boolean, Stream, CancellationToken) --- End of inner exception stack trace --- at System.Net.Http.ConnectHelper.EstablishSslConnectionAsync(SslClientAuthenticationOptions, HttpRequestMessage, Boolean, Stream, CancellationToken) at System.Net.Http.HttpConnectionPool.ConnectAsync(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpConnectionPool.CreateHttp11ConnectionAsync(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpConnectionPool.AddHttp11ConnectionAsync(QueueItem) at System.Threading.Tasks.TaskCompletionSourceWithCancellation`1.WaitWithCancellationAsync(CancellationToken) at System.Net.Http.HttpConnectionPool.SendWithVersionDetectionAndRetryAsync(HttpRequestMessage, Boolean, Boolean, CancellationToken) at System.Net.Http.DiagnosticsHandler.SendAsyncCore(HttpRequestMessage, Boolean,</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				<p>CancellationToken) at System.Net.Http.RedirectHandler.SendAsync(HttpRequestMessage, Boolean, CancellationToken) at Microsoft.Extensions.Http.Logging.LoggingHttpMessageHandler.<SendCoreAsync>g__Core 5_0(HttpRequestMessage, Boolean, CancellationToken) at Microsoft.Extensions.Http.Logging.LoggingScopeHttpMessageHandler.<SendCoreAsync>g__Core 5_0(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpClient.<SendAsync>g__Core 83_0(HttpRequestMessage, HttpCompletionOption, CancellationTokenSource, Boolean, CancellationTokenSource, CancellationToken) at Refit.RequestBuilderImplementation.<>c__DisplayClass15_0`2.<<BuildCancellableTaskFuncForMethod>b__0>d.MoveNext() in c:\temp\releaser\refit\Refit\RequestBuilderImplementation.cs:line 331 --- End of stack trace from previous location --- at Refit.Implementation.Generated.GoreloRmmInstallerHandlerAPIInterfaceIBackChannelAPI.global::Gorelo.Rmm.Installer.Handler.APIInterface.IBackChannelAPI.GetMessage(String DeviceId, CancellationToken cancellationToken) in D:\a\1s\Gorelo.Rmm.Installer.Handler\obj\Release\net8.0\win-x64\InterfaceStubGeneratorV2\Refit.Generator.InterfaceStubGeneratorV2\IBackChannelAPI.g.cs:line 50 at Gorelo.Rmm.Installer.Handler.Infrastructure.BackChannel.RMMBackChannelService.<>c__DisplayClass9_0.<<MessageListInternal>b__0>d.MoveNext() in D:\a\1s\Gorelo.Rmm.Installer.Handler\Infrastructure\BackChannel\RMMBackChannelService.cs:line 74</p> <p>06/19/2025 1:24:58 PM 1000 Category: Gorelo.Rmm.Installer.Handler.Infrastructure.BackChannel.RMMBackChannelService EventId: 0 The SSL connection could not be established, see inner exception. Exception: System.Net.Http.HttpRequestException: The SSL connection could not be established, see inner exception. ----> System.Security.Authentication.AuthenticationException: The remote certificate is invalid because of errors in the certificate chain: NotTimeValid at System.Net.Security.SslStream.SendAuthResetSignal(ReadOnlySpan`1, ExceptionDispatchInfo) at System.Net.Security.SslStream.CompleteHandshake(SslAuthenticationOptions) at System.Net.Security.SslStream.ForceAuthenticationAsync[TIOAdapter](Boolean, Byte[], CancellationToken) at System.Net.Http.ConnectHelper.EstablishSslConnectionAsync(SslClientAuthenticationOptions, HttpRequestMessage, Boolean, Stream, CancellationToken) --- End of inner exception stack trace --- at System.Net.Http.ConnectHelper.EstablishSslConnectionAsync(SslClientAuthenticationOptions, HttpRequestMessage, Boolean, Stream, CancellationToken) at System.Net.Http.HttpConnectionPool.ConnectAsync(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpConnectionPool.CreateHttp11ConnectionAsync(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpConnectionPool.AddHttp11ConnectionAsync(QueueItem) at System.Threading.Tasks.TaskCompletionSourceWithCancellation`1.WaitWithCancellationAsync(Can</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				<p>cellationToken) at System.Net.Http.HttpConnectionPool.SendWithVersionDetectionAndRetryAsync(HttpRequestMessage, Boolean, Boolean, CancellationToken) at System.Net.Http.DiagnosticsHandler.SendAsyncCore(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.RedirectHandler.SendAsync(HttpRequestMessage, Boolean, CancellationToken) at Microsoft.Extensions.Http.Logging.LoggingHttpMessageHandler.<SendCoreAsync>g__Core 5_0(HttpRequestMessage, Boolean, CancellationToken) at Microsoft.Extensions.Http.Logging.LoggingScopeHttpMessageHandler.<SendCoreAsync>g__Core 5_0(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpClient.<SendAsync>g__Core 83_0(HttpRequestMessage, HttpCompletionOption, CancellationTokenSource, Boolean, CancellationTokenSource, CancellationToken) at Refit.RequestBuilderImplementation.<>c__DisplayClass15_0`2.<<BuildCancellableTaskFuncForMethod>b__0>d.MoveNext() in c:\temp\releaser\refit\Refit\RequestBuilderImplementation.cs:line 331 --- End of stack trace from previous location --- at Refit.Implementation.Generated.GoreloRmmInstallerHandlerAPIInterfaceIBackChannelAPI.global::Gorelo.Rmm.Installer.Handler.APIInterface.IBackChannelAPI.GetMessage(String deviceId, CancellationToken cancellationToken) in D:\a\1\s\Gorelo.Rmm.Installer.Handler\obj\Release\net8.0\win-x64\InterfaceStubGeneratorV2\Refit.Generator.InterfaceStubGeneratorV2\IBackChannelAPI.g.cs:line 50 at Gorelo.Rmm.Installer.Handler.Infrastructure.BackChannel.RMMBackChannelService.<>c__DisplayClass9_0.<<MessageListenerInternal>b__0>d.MoveNext() in D:\a\1\s\Gorelo.Rmm.Installer.Handler\Infrastructure\BackChannel\RMMBackChannelService.cs:line 74 06/19/2025 1:02:02 PM 10006 Application or service 'Microsoft Office SDX Helper' could not be shut down. 06/19/2025 11:24:20 AM 1000 Category: Gorelo.Rmm.Installer.Handler.Infrastructure.BackChannel.RMMBackChannelService eventId: 0 The SSL connection could not be established, see inner exception. Exception: System.Net.Http.HttpRequestException: The SSL connection could not be established, see inner exception. ----> System.Security.Authentication.AuthenticationException: The remote certificate is invalid because of errors in the certificate chain: NotTimeValid at System.Net.Security.SslStream.SendAuthResetSignal(ReadOnlySpan`1, ExceptionDispatchInfo) at System.Net.Security.SslStream.CompleteHandshake(SslAuthenticationOptions) at System.Net.Security.SslStream.ForceAuthenticationAsync[TIOAdapter](Boolean, Byte[], CancellationToken) at System.Net.Http.ConnectHelper.EstablishSslConnectionAsync(SslClientAuthenticationOptions, HttpRequestMessage, Boolean, Stream, CancellationToken) --- End of inner exception stack trace --- at System.Net.Http.ConnectHelper.EstablishSslConnectionAsync(SslClientAuthenticationOptions, HttpRequestMessage, Boolean, Stream, CancellationToken) at</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				<p>System.Net.Http.HttpConnectionPool.ConnectAsync(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpConnectionPool.CreateHttp11ConnectionAsync(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpConnectionPool.AddHttp11ConnectionAsync(QueueItem) at System.Threading.Tasks.TaskCompletionSourceWithCancellation`1.WaitWithCancellationAsync(CancellationToken) at System.Net.Http.HttpConnectionPool.SendWithVersionDetectionAndRetryAsync(HttpRequestMessage, Boolean, Boolean, CancellationToken) at System.Net.Http.DiagnosticsHandler.SendAsyncCore(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.RedirectHandler.SendAsync(HttpRequestMessage, Boolean, CancellationToken) at Microsoft.Extensions.Http.Logging.LoggingHttpMessageHandler.<SendCoreAsync>g__Core 5_0(HttpRequestMessage, Boolean, CancellationToken) at Microsoft.Extensions.Http.Logging.LoggingScopeHttpMessageHandler.<SendCoreAsync>g__Core 5_0(HttpRequestMessage, Boolean, CancellationToken) at System.Net.Http.HttpClient.<SendAsync>g__Core 83_0(HttpRequestMessage, HttpCompletionOption, CancellationTokenSource, Boolean, CancellationTokenSource, CancellationToken) at Refit.RequestBuilderImplementation.<>c__DisplayClass15_0`2.<<BuildCancellableTaskFuncForMethod>b__0>d.MoveNext() in c:\temp\releaser\refit\Refit\RequestBuilderImplementation.cs:line 331 --- End of stack trace from previous location --- at Refit.Implementation.Generated.GoreloRmmInstallerHandlerAPIInterfaceIBackChannelAPI.global::Gorelo.Rmm.Installer.Handler.APIInterface.IBackChannelAPI.GetMessage(String deviceId, CancellationToken cancellationToken) in D:\a\1\s\Gorelo.Rmm.Installer.Handler\obj\Release\net8.0\win-x64\InterfaceStubGeneratorV2\Refit.Generator.InterfaceStubGeneratorV2\IBackChannelAPI.g.cs:line 50 at Gorelo.Rmm.Installer.Handler.Infrastructure.BackChannel.RMMBackChannelService.<>c__DisplayClass9_0.<<MessageListenerInternal>b__0>d.MoveNext() in D:\a\1\s\Gorelo.Rmm.Installer.Handler\Infrastructure\BackChannel\RMMBackChannelService.cs:line 74</p> <p>Scheduled Tasks: Driver Support One Agent LenovoUtility Startup MicrosoftEdgeUpdateTaskMachineCore MicrosoftEdgeUpdateTaskMachineUA MicrosoftEdgeUpdateTaskUserS-1-12-1-1715195571-1318438830-2586012825-1467745234Core{2CD3BB76-EF81-47AB-95DF-4719D1F31DCD} MicrosoftEdgeUpdateTaskUserS-1-12-1-1715195571-1318438830-2586012825-1467745234UA{80426059-38D8-4C17-B53F-CDE3C2A48001} npcapwatchdog</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				OneDrive Per-Machine Standalone Update Task OneDrive Reporting Task-S-1-12-1-1287004261-1089654405-224729492-2798396761 OneDrive Reporting Task-S-1-12-1-1702884317-1270137228-2994326401-583326318 OneDrive Reporting Task-S-1-12-1-1715195571-1318438830-2586012825-1467745234 OneDrive Reporting Task-S-1-12-1-2678538058-1315327359-1349678238-1555142146 OneDrive Reporting Task-S-1-12-1-2929903166-1304531711-2112107152-2750579990 OneDrive Reporting Task-S-1-12-1-327190575-1303112343-2096456632-3193664878 OneDrive Reporting Task-S-1-12-1-3734863101-1300318574-4260023943-2700823335 OneDrive Reporting Task-S-1-12-1-3829442312-1290419346-816328859-2826270943 OneDrive Reporting Task-S-1-5-21-1692757123-3946962657-2863513776-500 OneDrive Startup Task-S-1-12-1-1287004261-1089654405-224729492-2798396761 OneDrive Startup Task-S-1-12-1-1702884317-1270137228-2994326401-583326318 OneDrive Startup Task-S-1-12-1-1715195571-1318438830-2586012825-1467745234 OneDrive Startup Task-S-1-12-1-2678538058-1315327359-1349678238-1555142146 OneDrive Startup Task-S-1-12-1-2929903166-1304531711-2112107152-2750579990 OneDrive Startup Task-S-1-12-1-327190575-1303112343-2096456632-3193664878 OneDrive Startup Task-S-1-12-1-3734863101-1300318574-4260023943-2700823335 OneDrive Startup Task-S-1-12-1-3829442312-1290419346-816328859-2826270943 OneDrive Startup Task-S-1-5-21-1692757123-3946962657-2863513776-500 Disk Capacity: C: 237.23 GB, 96.82 GB free, 59.19% used Service Tag: PF21JHPW CPU Count: 1 CPU Core Count: 4 Windows Key: DTV6M-NDT4D-GRPFR-YXJPT-683GP Other License Keys: Driver Support One {597FB4A5-DD86-4316-A410-7E8074CC2CCE} Internet Explorer 00330-52456-10558-AAOEM (DTV6M-NDT4D-GRPFR-YXJPT-683GP) Office 16 00202-30000-00000-AA316 (ends with VMFTK) PowerShell 89383-100-0001260-04309 Windows 10 Pro 00330-52456-10558-AAOEM (DTV6M-NDT4D-GRPFR-YXJPT-683GP) Splashtop Remote Client for RMM {80153EE6-5E0E-4940-B913-A2B82299E9AF} VMware Workstation VMware Workstation Make and Model: LENOVO/81YE Memory Banks: ChannelB-DIMM0 : SODIMM-Synchronous-8192 Mb-2400 MHz <slot available>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				<p>CPUs: Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz : CPU0-4</p> <p>System Slots: System Slot0 : J6C1-Available-OK System Slot1 : J6D2-Available-OK System Slot2 : J7C1-Available-OK System Slot3 : J7D1-Available-OK System Slot4 : J8C1-Available-OK</p> <p>NICs: : -wintun-[00000000] Wintun Userspace Tunnel : -tap0901-[00000001] TAP-Windows Adapter V9 : -ovpn-dco-[00000002] OpenVPN Data Channel Offload 28:39:26:9F:D4:31 : 10.10.1.145;fe80::1c04:c6a7:84ed:238e-RTWlanE-[00000003] Realtek 8821CE Wireless LAN 802.11ac PCI-E NIC : -BthPan-[00000004] Bluetooth Device (Personal Area Network) : -kdnic-[00000005] Microsoft Kernel Debug Network Adapter 2A:39:26:C7:63:31 : -vwifimp-[00000006] Microsoft Wi-Fi Direct Virtual Adapter AA:39:26:5A:2D:16 : -vwifimp-[00000007] Microsoft Wi-Fi Direct Virtual Adapter : -RasSstp-[00000008] WAN Miniport (SSTP) : -RasAgileVpn-[00000009] WAN Miniport (IKEv2) : -Rasl2tp-[00000010] WAN Miniport (L2TP) : -PptpMiniport-[00000011] WAN Miniport (PPTP) : -RasPppoe-[00000012] WAN Miniport (PPPOE) 12:B7:20:52:41:53 : -NdisWan-[00000013] WAN Miniport (IP) 1C:BC:20:52:41:53 : -NdisWan-[00000014] WAN Miniport (IPv6) 26:0E:20:52:41:53 : -NdisWan-[00000015] WAN Miniport (Network Monitor)</p> <p>DEP: On for essential Windows programs and services only</p> <p>OS Manufacturer: Microsoft Corporation</p> <p>OS Version: 10.0.26100 (Build 26100)</p> <p>OS Caption: Microsoft Windows 11 Pro</p> <p>OS Architecture: 64-bit</p> <p>OS Virtual Memory: 20896 MB</p> <p>OS System Directory: C:\WINDOWS\system32</p> <p>OS Windows Directory: C:\WINDOWS</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
TEL5-NETDETECTI	Windows 11 Pro Version 24H2	Intel(R) Celeron(R) N4120 CPU @ 1.10GHz	4096 MB	<p>OS Install Date: 02/23/2025 3:12:10 AM</p> <p>PAE Enabled: True</p> <p>Active Anti-virus: Windows Defender Active Anti-spyware: Windows Defender Active Firewall: Windows Firewall</p> <p>Last 5 System Error Msgs: 07/08/2025 9:44:46 AM 10028 DCOM was unable to communicate with the computer my.firewall using any of the configured protocols; requested by PID 4dc (C:\rapidfiretools\NetworkDetectiveComputerDataCollector\RunNetworkDetective.exe), while activating CLSID {8BC3F05E-D86B-11D0-A075-00C04FB68820}. 07/08/2025 9:32:39 AM 3221232495 The Intel(R) Content Protection HECI Service service terminated with the following error: Unspecified error 07/08/2025 9:07:03 AM 1796 The Secure Boot update failed to update a Secure Boot variable with error Secure Boot is not enabled on this machine.. For more information, please see https://go.microsoft.com/fwlink/?linkid=2169931 07/08/2025 9:07:03 AM 1796 The Secure Boot update failed to update a Secure Boot variable with error Secure Boot is not enabled on this machine.. For more information, please see https://go.microsoft.com/fwlink/?linkid=2169931 07/08/2025 9:06:57 AM 3221232495 The Intel(R) Content Protection HECI Service service terminated with the following error: Unspecified error</p> <p>Last 5 Application Error Msgs: 07/08/2025 9:17:43 AM 2147483912 The storage optimizer couldn't complete defragmentation on \\?\Volume{e949a4f1-50e4-11f0-8da0-806e6f6e6963}\ because: Volumes cannot be optimized due to file system type not supported. (0x8900002F) 07/08/2025 9:06:58 AM 1000 Faulting application name: IntelCpHeciSvc.exe, version: 9.2.1.920, time stamp: 0x5f4f152d Faulting module name: IntelCpHeciSvc.exe, version: 9.2.1.920, time stamp: 0x5f4f152d Exception code: 0xc0000409 Fault offset: 0x0000000000031d45 Faulting process id: 0x14E4 Faulting application start time: 0x1DBEF9806FB2B5D Faulting application path: C:\WINDOWS\System32\DriverStore\FileRepository\liigd_dch.inf_amd64_51f685305808e3a5\IntelCpHeciSvc.exe Faulting module path: C:\WINDOWS\System32\DriverStore\FileRepository\liigd_dch.inf_amd64_51f685305808e3a5\IntelCpHeciSvc.exe Report Id: 7723d3a6-e5c8-47ca-91b6-2a7447150d20 Faulting package full name: Faulting package-relative application ID: 06/28/2025 11:39:12 PM 1000 Faulting application name: MsMpEng.exe, version: 4.18.25050.5, time stamp: 0x9bf59347 Faulting module name: mpengine.dll, version: 1.1.25050.6, time stamp: 0x4423062a Exception code: 0xc0000005 Fault offset: 0x000000000000de373 Faulting process id: 0xEAC Faulting application start time: 0x1DBE629F697A151 Faulting application path: C:\ProgramData\Microsoft\Windows Defender\Platform\4.18.25050.5-0\MsMpEng.exe Faulting module path: C:\ProgramData\Microsoft\Windows Defender\Definition Updates\{ACC0064C-30DF-</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				<p>4ACA-AF36-831E900359D5)\mpengine.dll Report Id: 6cdd3d96-8b34-431a-b47f-c8f3894b8d2c Faulting package full name: Faulting package-relative application ID: 06/25/2025 4:29:54 PM 11 Failure to read an application setting for package Microsoft.Windows.ContentDeliveryManager_cw5n1h2txyewy. Error Code: -2147024662 06/25/2025 4:15:29 PM 1000 Faulting application name: ndrdc.exe, version: 1.0.0.0, time stamp: 0x681e8c7f Faulting module name: KERNELBASE.dll, version: 10.0.26100.4202, time stamp: 0xfc5b8f29 Exception code: 0xe0434352 Fault offset: 0x00000000000c85ea Faulting process id: 0x1EA8 Faulting application start time: 0x1DBE59A63728F41 Faulting application path: C:\Program Files (x86)\NetworkDetective\DataCollector\bin\ndrdc.exe Faulting module path: C:\WINDOWS\System32\KERNELBASE.dll Report Id: faab33d3-ccd8-4314-98e2-4d0f91a9d220 Faulting package full name: Faulting package-relative application ID: Disk Capacity: C: 115.74 GB, 95.26 GB free, 17.69% used Service Tag: To be filled by O.E.M. CPU Count: 1 CPU Core Count: 4 Windows Key: K3X3J-PWNYG-W9FGJ-Q4XDP-BTDW6 Other License Keys: Internet Explorer 00355-60707-93259-AAOEM (K3X3J-PWNYG-W9FGJ-Q4XDP-BTDW6) PowerShell 89383-100-0001260-04309 Windows 10 Pro 00355-60707-93259-AAOEM (K3X3J-PWNYG-W9FGJ-Q4XDP-BTDW6) Make and Model: Leader/SN4PRO-V4 Memory Banks: A1_DIMM0 : DIMM-Synchronous-2048 Mb-2133 MHz A1_DIMM1 : DIMM-Synchronous-2048 Mb-2133 MHz <slot available> CPUs: Intel(R) Celeron(R) N4120 CPU @ 1.10GHz : CPU0-4 System Slots: System Slot0 : J7H1-In Use-OK System Slot1 : J8H1-Available-OK NICs: : -kdnic-[00000000] Microsoft Kernel Debug Network Adapter 98:43:FA:14:52:44 : 10.10.1.180;fe80::1e4c:96c8:421e:590b-Netwtw08.-[00000001] Intel(R) Wireless-AC 9461 00:E0:4C:FE:45:5C : -rt640x64-[00000002] Realtek PCIe GbE Family Controller 98:43:FA:14:52:45 : -vwifimp-[00000003] Microsoft Wi-Fi Direct Virtual Adapter</p>

COMPUTER NAME	OPERATING SYSTEM	CPU	RAM	ANALYSIS
				9A:43:FA:14:52:44 : -vwifimp-[00000004] Microsoft Wi-Fi Direct Virtual Adapter : -RasSstp-[00000005] WAN Miniport (SSTP) : -RasAgileVpn-[00000006] WAN Miniport (IKEv2) : -RasL2tp-[00000007] WAN Miniport (L2TP) : -PptpMiniport-[00000008] WAN Miniport (PPTP) : -RasPppoe-[00000009] WAN Miniport (PPPOE) B8:ED:20:52:41:53 : -NdisWan-[00000010] WAN Miniport (IP) B2:3D:20:52:41:53 : -NdisWan-[00000011] WAN Miniport (IPv6) AA:2F:20:52:41:53 : -NdisWan-[00000012] WAN Miniport (Network Monitor) 98:43:FA:14:52:48 : -BthPan-[00000013] Bluetooth Device (Personal Area Network) DEP: On for essential Windows programs and services only OS Manufacturer: Microsoft Corporation OS Version: 10.0.26100 (Build 26100) OS Caption: Microsoft Windows 11 Pro OS Architecture: 64-bit OS Virtual Memory: 5600 MB OS System Directory: C:\WINDOWS\system32 OS Windows Directory: C:\WINDOWS OS Install Date: 06/24/2025 6:55:17 PM PAE Enabled: True Active Anti-virus: Windows Defender Active Anti-spyware: Windows Defender Active Firewall: Windows Firewall

No detailed information discovered.