

⚡ SYSTEM MONITORING REPORT ⚡

SYSTEM: Linux 6.6.87.2-microsoft-standard-WSL2 x86_64 GNU/Linux

HOST: 89b1c159a4f1

UPTIME: up 41 minutes

GENERATED: 2025-12-24 17:59:42

TEMP CSV: /data/hwinfo_temps.csv

[REPORT INDEX](#)

QR & PDF

CPU

MEMORY

DISK

SMART

TEMPERATURE

NETWORK

GPU

⚠ ALERTS

QR CODE & PDF DOWNLOAD // MOBILE ACCESS

PDF REPORT: (generating...)

Scan the QR code from your phone to open the PDF report

QR code

CPU INFORMATION // NEURAL CORE

[2025-12-24 17:59:27] Collecting CPU information...

===== CPU INFORMATION =====

CPU Model: Intel(R) Core(TM) Ultra 7 255H

CPU Cores: 16

Load Average: 0.12, 0.16, 0.18

CPU Usage: 0.12% (sample 5s)

MEMORY GRID // RAM MATRIX

[2025-12-24 17:59:30] Collecting Memory information...

===== MEMORY INFORMATION =====

	total	used	free	shared	buff/cache	available
Mem:	7.5Gi	894Mi	5.9Gi	6.0Mi	713Mi	6.4Gi
Swap:	2.0Gi	0B	2.0Gi			

STORAGE GRID // DISK DRIVES

[2025-12-24 17:59:30] Collecting Disk information...

===== DISK INFORMATION =====

Key Filesystems:

Filesystem	Type	Size	Used	Avail	Use%	Mounted on
overlay	overlay	1007G	4.8G	951G	1%	/

All Filesystems (WSL includes overlays and tmpfs):

Filesystem	Type	Size	Used	Avail	Use%	Mounted on
overlay	overlay	1007G	4.8G	951G	1%	/
tmpfs	tmpfs	64M	0	64M	0%	/dev
shm	tmpfs	64M	0	64M	0%	/dev/shm
D:\	9p	588G	55G	534G	10%	/data/hwinfo_temps.csv
/dev/sde	ext4	1007G	4.8G	951G	1%	/etc/hosts
tmpfs	tmpfs	3.8G	0	3.8G	0%	/proc/acpi
tmpfs	tmpfs	3.8G	0	3.8G	0%	/proc/scsi
tmpfs	tmpfs	3.8G	0	3.8G	0%	/sys/firmware

--- Windows Disk Health (Host) ---

FriendlyName	Health	OperationalStatus	SizeGB
NVMe WD PC SN5000S SDEQNSJ-1T00-1002	Healthy	OK	953.87

SMART STATUS // HEALTH SCAN

[2025-12-24 17:59:30] Collecting SMART status...

===== SMART STATUS =====

--- Windows Host Disk Health ---

FriendlyName	Health	OperationalStatus	SizeGB
NVMe WD PC SN5000S SDEQNSJ-1T00-1002	Healthy	OK	953.87

TEMPERATURE SENSORS // HEAT MAP

```
[2025-12-24 17:59:30] Collecting Temperature information...
===== TEMPERATURE INFORMATION =====
WSL Environment Detected
--- CSV Temperatures (Windows) ---
CPU Package Temp (CSV): 48°C
--- Windows Host Thermal Zones ---
No Windows thermal zones available or access denied.
Tip: Best results from HWiNF064 CSV logging. Set WINDOWS_TEMPS_CSV to the CSV path.
```

NETWORK INTERFACES // DATA STREAM

```
[2025-12-24 17:59:32] Collecting Network information...
===== NETWORK INFORMATION =====
Network Interfaces:
lo           UNKNOWN      127.0.0.1/8 ::1/128
eth0@if69    UP          172.18.0.2/16

Default Gateway:
default via 172.18.0.1 dev eth0

Throughput over 5s:
Interface      RX (Mb/s)   TX (Mb/s)   RXerrs   TXerrs
eth0            0           0           0           0

Interface error counters (ip -s link):
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN mode DEFAULT group default qlen 1000
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
     RX: bytes packets errors dropped missed mcast
         0       0       0       0       0       0
     TX: bytes packets errors dropped carrier collsns
         0       0       0       0       0       0
2: eth0@if69: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP mode DEFAULT group default
   link/ether de:a7:a3:a8:f7:a5 brd ff:ff:ff:ff:ff:ff link-netnsid 0
     RX: bytes packets errors dropped missed mcast
         1172    12       0       0       0       0
     TX: bytes packets errors dropped carrier collsns
         126      3       0       0       0       0
```

GPU ACCELERATOR // GRAPHICS CORE

```
[2025-12-24 17:59:37] Collecting GPU information...
===== GPU INFORMATION =====
--- Windows Host GPU (Intel/Generic) ---
Adapters:
  Name: Intel(R) Graphics | Driver: 32.0.101.6790 | Processor: Intel(R) Graphics Family

GPU Engine Utilization:
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_0_engtype_3d: 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_10_engtype_: 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_11_engtype : 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_12_engtype : 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_1_engtype_videodecode: 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_2_engtype_copy: 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_3_engtype_videoprocessing: 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_4_engtype_videodecode: 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_5_engtype_compute: 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_6_engtype_gsc: 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_7_engtype : 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_8_engtype : 0%
pid_10012_luid_0x00000000_0x0000ff26_phys_0_eng_9_engtype : 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_0_engtype_3d: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_10_engtype_: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_11_engtype_: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_12_engtype_: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_1_engtype_videodecode: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_2_engtype_copy: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_3_engtype_videoprocessing: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_4_engtype_videodecode: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_5_engtype_compute: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_6_engtype_gsc: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_7_engtype_: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_8_engtype_: 0%
pid_10288_luid_0x00000000_0x0000ff26_phys_0_eng_9_engtype_: 0%
pid_10324_luid_0x00000000_0x0000ff26_phys_0_eng_0_engtype_3d: 0%
pid_10324_luid_0x00000000_0x0000ff26_phys_0_eng_10_engtype_: 0%
pid_10324_luid_0x00000000_0x0000ff26_phys_0_eng_11_engtype_: 0%
pid_10324_luid_0x00000000_0x0000ff26_phys_0_eng_12_engtype_: 0%
pid_10324_luid_0x00000000_0x0000ff26_phys_0_eng_1_engtype_videodecode: 0%
```


pid_9612_luid_0x00000000_0x0001030a_phys_0_eng_6_engtype_3d: 0%
pid_9612_luid_0x00000000_0x0001030a_phys_0_eng_7_engtype_3d: 0%
pid_9612_luid_0x00000000_0x0001030a_phys_0_eng_8_engtype_3d: 0%
pid_9612_luid_0x00000000_0x0001030a_phys_0_eng_9_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_0_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_10_engtype_: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_11_engtype_: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_12_engtype_: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_1_engtype_videodecode: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_2_engtype_copy: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_3_engtype_videoprocessing: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_4_engtype_videodecode: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_5_engtype_compute: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_6_engtype_gsc: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_7_engtype_: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_8_engtype_: 0%
pid_9884_luid_0x00000000_0x0000ff26_phys_0_eng_9_engtype_: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_0_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_10_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_11_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_12_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_13_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_14_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_15_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_16_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_1_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_2_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_3_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_4_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_5_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_6_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_7_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_8_engtype_3d: 0%
pid_9884_luid_0x00000000_0x0001030a_phys_0_eng_9_engtype_3d: 0%

GPU Memory (Dedicated Usage):

luid_0x00000000_0x0000ff26_phys_0: 0 MB
luid_0x00000000_0x0001030a_phys_0: 0 MB
luid_0x00000000_0x00010394_phys_0: 0 MB

Note: For deeper Intel GPU telemetry on Windows, use Intel Graphics Command Center.

⚠ SYSTEM ALERTS // CRITICAL WARNINGS

[2025-12-24 17:59:37] Checking for critical conditions...

===== SYSTEM ALERTS =====

All systems normal

Report generated by CYBERKONSOLE v2077

Arab Academy for Science, Technology & Maritime Transport