

System Health & Diagnostic Audit Report

Comprehensive Hardware Telemetry, Performance Analytics & Local AI Root Cause Analysis

66.5/100

OVERALL STATUS: GOOD

SupportSight System Health Audit Engine completed analysis.

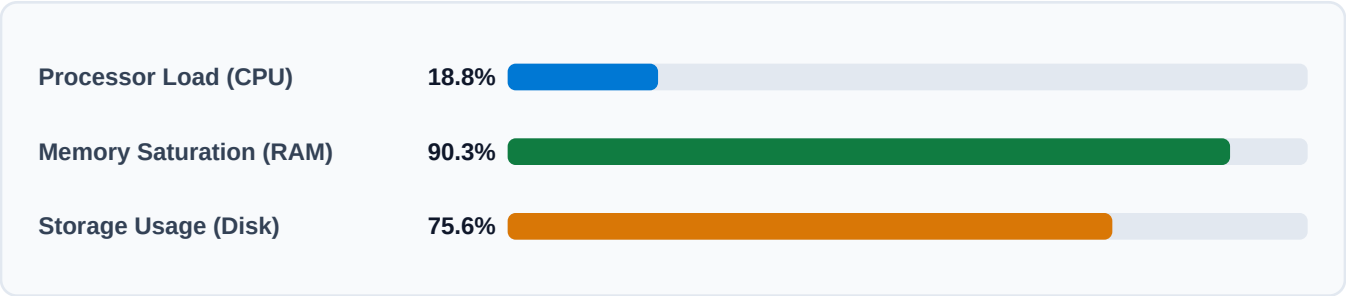
Audit Report ID:	#1	Target Hostname:	Dharaneesh-desktop
Execution Date:	2026-07-23 06:52:19	Operating System:	Windows 10
Audit Scan Type:	FULL	Architecture:	AMD64
Scan Duration:	11s	Processor Specs:	AMD64 Family 25 Model 80 Steppin
Scan Status:	COMPLETED	Total Memory:	7.34 GB

1. Executive Summary & Subsystem Matrix

This executive summary presents a high-level operational assessment of core hardware components based on diagnostic telemetry collected during the system audit scan.

Subsystem	Metric Load / Value	Status Level	Operational Assessment
Processor (CPU)	18.8% Load	HEALTHY	Normal core processing
Physical Memory (RAM)	90.3% Saturation	CRITICAL	High memory allocation
Storage Capacity	75.6% Capacity Used	HEALTHY	Sufficient storage space
Network Interface	Connected	HEALTHY	Active internet access
Battery Subsystem	94% Charge	HEALTHY	AC Battery normal

Subsystem Load Telemetry Breakdown



2. Local AI Root Cause Analysis Report

The SupportSight Local Rule-Based AI Engine evaluated system diagnostics to isolate potential operational bottlenecks, technical root causes, and resolution steps.

AI Diagnosis Summary: AI Analysis identified 1 critical subsystem bottleneck(s) requiring immediate intervention.

Confidence: 91%

Physical Memory Saturation & Heap Degradation (Memory)

[CRITICAL SEVERITY] | 97% Confidence

Symptom Evidence: Physical Memory saturation at 90.3% (730 MB available of 7.3 GB total).

Possible Technical Root Causes:

- Gradual memory leak in long-running desktop application or web browser instances.
- High concentration of resident memory applications loaded simultaneously.
- Virtual memory paging overflow forcing Windows swap file to disk, slowing system throughput.

Step-by-Step Resolution Recommendations:

1. Identify and close browser windows containing multiple heavy WebGL or media tabs.
2. Restart applications that have been running continuously for several days to flush heap memory.
3. Disable unnecessary startup applications in Windows Task Manager > Startup tab.
4. Consider upgrading physical RAM capacity if memory usage regularly exceeds 85%.

Storage Partition Capacity Exhaustion (Storage)

[MEDIUM SEVERITY] | 86% Confidence

Symptom Evidence: Storage partition 'Primary Drive' reached 75.6% capacity.

Possible Technical Root Causes:

- Accumulation of temporary files, Windows Update cache, and system error log dumps.
- Large media downloads, un-emptied Recycle Bin, or oversized pagefile/hibernate files.
- Insufficient free disk space preventing Windows from allocating virtual memory paging files.

Step-by-Step Resolution Recommendations:

1. Launch Windows Storage Sense or Disk Cleanup utility to purge temporary system cache.
2. Empty the desktop Recycle Bin to free up immediately recoverable space.
3. Remove unneeded large applications or move large media files to secondary storage.
4. Verify at least 15% free disk space is maintained for healthy Windows pagefile operation.

3. Detailed Component Telemetry Annex

Detailed diagnostic specifications gathered per hardware domain during scan execution.

Processor (CPU) Specifications

Parameter	Diagnostic Value	Parameter	Diagnostic Value
Current Load:	18.8%	Physical Cores:	6
Average Load:	11.0%	Logical Cores:	12
Frequency:	3301 MHz	Architecture:	AMD64

Physical Memory (RAM) Specifications

Parameter	Diagnostic Value	Parameter	Diagnostic Value
Memory Saturation:	90.3%	Total Installed RAM:	7.34 GB
Used Memory:	6.63 GB	Available Memory:	729.73 MB

Storage Partition Breakdown

Drive Partition	Total Capacity	Used Space	Free Space	Usage %
C:\	201.17 GB	164.21 GB	36.96 GB	81.6%
D:\	274.82 GB	195.56 GB	79.26 GB	71.2%

4. Actionable Maintenance Recommendations

Specific maintenance actions recommended by SupportSight diagnostic rules engine:

1. High Memory Usage [WARNING]

Memory usage is high at 90.0%. The system may be using virtual memory (disk).

- Close unused applications
- Check for memory-hungry browser extensions
- Consider increasing virtual memory
- Run Disk Cleanup to free up resources