



Model	Dell Inc. - Latitude 5490
Chassis type	Notebook
Serial / UUID	1XXXMF2 / 4C4C4544-0058-5810-8058-B1C04F4D4632
Processor	INTEL CORE I7-8650U @ 1.91GHz
Memory	16GB - BANK 0 - SODIMM: 8GB DDR4 2400MHz (HMA81GS6AFR8N-UH) BANK 2 - SODIMM: 8GB DDR4 2400MHz (HMA81GS6AFR8N-UH)
Disk	SSD SAMSUNG MZVLB512HBJQ-000L2 512 GB - S/N:S4DYNX0NC06056 - Health:Good
Graphics Card	UHD Graphics 620
Sound Card	Realtek Audio
Network Adapter	Wired - Intel(R) Ethernet Connection (4) I219-LM (C8:F7:50:35:43:14)
Network Adapter	Wireless - Intel(R) Dual Band Wireless-AC 8265 (D8:F2:CA:8A:5C:00)
Motherboard	Dell Inc. 0FDHF4 - Version:A00 - S/N:/1XXXMF2/CNCMK0092G00AD/
BIOS	Dell Inc. - Version:1.6.2 - Date:11/27/2018
Battery	Samsung SDI DELL 45N3J8C - LION - S/N:8519 - Health:83%
Screen	14" (1366x768)

Site KVS - Production 1
Date 02/27/24 18:17:28

Global Result OK

Report Details

Hardware Diagnostics

- ✓ Internal Speaker
- ✓ Keyboard
Result set by the operator
- ✓ HDD Short SMART Test [SAMSUNG MZVLB512HBJQ-000L2 [S4DYNX0NC06056] SSD]
- ✓ Touchpad
- ✓ Webcam [Integrated Webcam]
- ✓ Battery Wear Level [DELL 45N3J8C [8519]]
- ✓ Dead Pixel Test
- ✓ RAM
- ✓ General purpose instructions
- ✓ Maximum heat
- ✓ 2D Local video memory



Data Erasure

- ✓ **Disk(s) wiped:** SAMSUNG SAMSUNG MZVLB512HBJQ-000L2 512 GB - S/N:S4DYNX0NC06056 - Health Status:Good
Wipe algorithm: Clear with 0 (NIST 800-88) (1) - 00:10:24

I hereby state that the data erasure process has been carried out in accordance with the given instructions.

