

### Hardware Information

Computer	Vendor: Dell Inc., Model: OptiPlex 9020, Serial 3PJ3K02
Motherboard	Vendor: Dell Inc., Model: 0XCR8D
Processor	Intel(R) Core(TM) i5-4570 CPU @ 3.20GHz
RAM	8192 MB, Memory banks filled Unavailable/2, DDR3 DIMM
NIC	Intel Corporation, Ethernet Connection I217-LM, MAC address: f8:b1:56:de:da:1b
DVD-RAM writer	DVD+-RW GTA0N
Drive 1	Vendor: None found, Model: LITEON IT LCS-128L9S-11 2.5 7mm 128GB, Serial: TW0XRV8D5508543Q4562, Size: 128.04 GB , Pre-wipe SMART health status: FAILED!, Post-wipe SMART health status: FAILED!
Display Adapter	Vendor: Intel Corporation, Model: Xeon E3-1200 v3/4th Gen Core Processor Integrated Graphics Controller
Multimedia Adapter	Vendor: Intel Corporation, Model: Xeon E3-1200 v3/4th Gen Core Processor HD Audio Controller
Multimedia Adapter	Vendor: Intel Corporation, Model: 8 Series/C220 Series Chipset High Definition Audio Controller
USB Ports	USB Ports: 0, USB2 Ports: 2, USB3 Ports: 1

### Hardware Tests

Motherboard	Pass
Processor	Pass
Memory	Pass

### Wipe Information

Wipe Method	DoD 5220.22-M - 3 Pass
Software used	WipeDrive Enterprise 8.3 32-bit
Kernel Version	4.12.12-gentoo
Job UUID	E463B10F-7FDA-4FC8-8D99-896EBE3517F9

#### Job fields

Username	Randy Prashad
User2	531200
User3	Starr Companies
User4	17482
\\"Product\\"	Computer

Target Drive	<b>1 - Vendor: None found, Model: LITEON IT LCS-128L9S-11 2.5 7mm 128GB, Serial: TW0XRV8D5508543Q4562, Size: 128.04 GB , Pre-wipe SMART health status: FAILED!, Post-wipe SMART health status: FAILED!</b>
Action Result	<b>SUCCESS</b>
DCO-Locked	<b>WARNING: Drive has DCO features but they have been locked out prior to WipeDrive running.</b>
UUID	D35C154E-73D3-46FE-8AA0-AB2A99678C3A

Time started	Friday, 08 Nov 2019 at 16:31:08
Duration	00:19:33
Remapped sectors	40960
Dirty Sectors	0
Drive Errors Detected	0
DCO found / removed	No / No
HPA found / removed	No / No
AMAX found / removed	No / No
Secure Erase Passes	1
Sectors overwritten	250069680
Sectors not overwritten	0
Sectors verified	250069680
NIST Method Type	Unknown

