



## **CERTIFIED REPORT**

Hardware Information

Computer Vendor: Apple Inc., Model: iMac13,2, Serial D25L70DYDNMN

Motherboard Vendor: Apple Inc., Model: Mac-FC02E91DDD3FA6A4

Processor Intel(R) Core(TM) i5-3470S CPU @ 2.90GHz

RAM 16384 MB, Memory banks filled Unavailable/2, DDR3 SODIMM

NIC Broadcom Limited, NetXtreme BCM57766 Gigabit Ethernet PCIe, MAC

address: 10:dd:b1:af:58:00

NIC Broadcom Limited, BCM4331 802.11a/b/g/n, MAC address: Unavailable

NIC Unavailable, Unavailable, MAC address: 00:e0:4c:68:6f:3d

Drive 1 Vendor: Apple, Model: APPLE HDD ST1000DM003, Serial: S1DCYC1M,

Size: 1000.20 GB, Pre-wipe SMART health status: PASSED, Post-wipe

SMART health status: PASSED

Display Adapter Vendor: NVIDIA Corporation, Model: GK107M [GeForce GTX 660M Mac

Edition]

Multimedia Adapter Vendor: NVIDIA Corporation, Model: GK107 HDMI Audio Controller

Multimedia Adapter Vendor: Intel Corporation, Model: 7 Series/C216 Chipset Family High

**Definition Audio Controller** 

USB Ports: 6, USB2 Ports: 2, USB3 Ports: 1

Thunderbolt ports: 1, Thunderbolt 2 ports: 0, Thunderbolt 3 ports: 0

**Hardware Tests** 

Motherboard Pass Processor Pass Memory Pass

**Wipe Information** 

Wipe Method NIST 800-88r1

Software used WipeDrive Enterprise 8.3 32-bit

Kernel Version 4.12.12-gentoo

Job UUID BC5EC7AF-05C4-45E8-9E48-380469CDA796

Job fields

Username Randy Prashad

 User2
 530073

 User3
 Conde Nast

 User4
 17405

 \"Product\"
 All\_In\_One

Target Drive 1 - Vendor: Apple, Model: APPLE HDD ST1000DM003, Serial:

S1DCYC1M, Size: 1000.20 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Action Result SUCCESS

UUID B0C61E0E-9EEF-4680-8D91-513B747B257D

Time started Wednesday, 06 Nov 2019 at 20:53:45

Duration 02:06:23

Remapped sectors	0
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	1953525168
Sectors not overwritten	0
Sectors verified	195360016
NIST Method Type	Purge

