



## CERTIFIED REPORT

Hardware Information

Vendor: Dell Inc., Model: OptiPlex 3030 AIO, Serial 31PGC42 Computer

Motherboard Vendor: Dell Inc., Model: 0P5W03

Intel(R) Core(TM) i5-4590S CPU @ 3.00GHz Processor

**RAM** 2048 MB, Memory banks filled Unavailable/1, DDR3 SODIMM Intel Corporation, Wireless 7260, MAC address: Unavailable NIC

NIC Realtek Semiconductor Co., Ltd., RTL8111/8168/8411 PCI Express Gigabit

Ethernet Controller, MAC address: b0:83:fe:52:7c:30

**DVD-RAM** writer DVD+-RW SU-208GB

Drive 1 Vendor: None found, Model: HGST HTS725050A7E630, Serial:

RC055ACB18RMGJ, Size: 500.11 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

Vendor: Advanced Micro Devices, Inc. [AMD/ATI], Model: Jet XT [Radeon Display Adapter

R5 M2401

Vendor: Intel Corporation, Model: Xeon E3-1200 v3/4th Gen Core Processor Display Adapter

Integrated Graphics Controller

Vendor: Intel Corporation, Model: 8 Series/C220 Series Chipset High Multimedia Adapter

**Definition Audio Controller** 

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

**Hardware Tests** 

Motherboard **Pass** Processor **Pass** Memory Pass

**Wipe Information** 

Wipe Method NIST 800-88r1

WipeDrive Enterprise 8.3 32-bit Software used

Kernel Version 4.12.12-gentoo

Job UUID B04F3528-26C1-490F-BE2F-26D21FB9A956

Job fields

Username Randy Prashad

User2 549506

User3 New York Athletic Club

User4 18917 \"Product\" All In One

**Target Drive** 1 - Vendor: None found, Model: HGST HTS725050A7E630, Serial:

RC055ACB18RMGJ, Size: 500.11 GB, Pre-wipe SMART health status:

PASSED, Post-wipe SMART health status: PASSED

**Action Result** SUCCESS

**UUID** 05954EC0-829F-4C60-9922-9F39001C0926

Time started Thursday, 06 Feb 2020 at 16:03:14

01:37:09 Duration

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	976773168
Sectors not overwritten	0
Sectors verified	97680016
NIST Method Type	Purge