



## **BitRaser Report**

**Report Information** 

Report ID: 15 Report Date: January 29, 2024 17:40:07 IST

Digital Identifier: dd6f5cec1f32b138d2e513cba15f84b5 Software Version: BitRaser Drive Eraser - Network 3.0.0.7

**Customer Details** 

Customer Name: John Doe Customer Address: NJ, USA

**Erasure Summary** 

Total Disks: 1 Successful Disks: 1
Disks to Erase: 1 Failed Disks: 0

Selected Method: NIST 800-88 Purge Disks in Process: 0

**Hardware Test** 

Motherboard: Successful Processor: Successful Memory: Successful Keyboard: Successful Mouse/Pointer: Successful Successful Bluetooth: Wireless(Wifi): Successful PC Speaker: Successful

Battery: Successful (Capacity: 8947 mAh)

**Hardware Information** 

Manufacturer: Dell Inc. Chassis Type: Notebook

Model Name: Precision 3520 UUID: 4c4c4544-0032-4210-8054-b6c04f464832

 System Serial:
 62BTFH2
 SKU Number:
 07A9

 Chassis Serial:
 62BTFH2
 USB Hub:
 5

 Board Serial:
 /62BTFH2/CN129637910001/
 Memory (RAM):
 8 GB

 Asset Tag:
 123456789
 Media Source:
 Texas

Media Destination: California

Disk: 0, Model: WD Blue SN570 500GB, Serial: 22075N800524, SED: NA, Encryption: NA, SMART Status: PASSED

Processor Intel(R) Corporation, Intel(R) Core(TM) i5-7300HQ CPU @ 2.50GHz, Status: Populated, Enabled, Cores: 4, External Clock: 100 MHz,

Current Speed: 2300 MHz, Processor ID: E9 06 09 00 FF FB EB BF, Signature: Type 0, Family 6, Model 158, Stepping 9

Network Adapter Intel Wireless 8265 / 8275, Interface Name: wlan0, MAC Address: 90:61:ae:14:34:7b, Interface: Wireless

Network Adapter Intel Ethernet Connection (5) I219-LM, Interface Name: enp0s31f6, MAC Address: a4:4c:c8:1e:0d:b8, Interface: Ethernet Memory Bank 80AD000080AD, 8 GB, 2400 MT/s, DDR4, Synchronous Unbuffered (Unregistered), SODIMM, Serial: 2A4F9D7A

Memory Bank
Not Specified, No Module Installed, Unknown, Unknown, None, DIMM, Serial: Not Specified
Graphics Card
nVidia Corporation, Description: nVidia GM107GLM [Quadro M620 Mobile], Memory: 256M
Graphics Card
Intel Corporation (VGA Controller), Description: Intel HD Graphics 630, Memory: 256M

Sound Card Intel CM238 HD Audio Controller, Intel Corporation

USB Controller Intel Corporation, Intel 100 Series/C230 Series Chipset Family USB 3.0 xHCl Controller

Storage Controller Intel Corporation, Intel Q170/Q150/B150/H170/H110/Z170/CM236 Chipset SATA Controller [AHCI Mode]

Storage Controller Sandisk Corp, Sandisk Non-Volatile memory controller

BIOS Dell Inc., Features: PCI, PNP, CD BOOT, EDD, ACPI, USB Legacy, SMBIOS Version: SMBIOS 3.0.0 present., Release Date: 11/17/2022,

Version: 1.28.0

Battery Vendor: SMP, Capacity (Design: 8947 mAh, Full: 6505 mAh, Current: 6505 mAh), Model: SMP, Serial: 659, Type: Li-poly,

Capacity: 8947 mAh, Voltage: 8241 mV

**Erasure Results** 

Disk 0 Model: WD Blue SN570 500GB, Serial: 22075N800524, Size: 465.76 GB, Total Sectors: 976773168, Sector Size: 512B, Interface: PCI,

Media Type: NVMe, SMART Status: PASSED

Erasure Method: NIST 800-88 Purge [ NV ] Write Passes: NA

Verification: Total Verification Processed: 976773168 sectors

 Start Time:
 January 29, 2024 16:58:35 IST
 End Time:
 January 29, 2024 17:20:37 IST

Duration: 00:22:02 Status: Completed

CR - Cryptographic Erase, BL - Block Erase, NV - NVMe Erase, SE - Secure Erase

**Erasure & Validation Details** 

Technician Name:Jane DoeOrganization:ABCValidator Name:Joe SchmoOrganization:XYZ

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



Date : January 29, 2024 17:40:07 IST



Sample Signature

Data Erasure Technician Validator



