

Data Erasure Report



Customer Details

Customer Name: Test case

Customer Location: Lelystad

Operator Details

Erasure Provider: Ducore Stealth

Erasure Technician: Geraldo Brugman

Custom Fields

Server Serial: test

Erasure Results

Disk: 1 (1-1)

Vendor: **SanDisk**Model: **SD8SN8U-128G-1006**Serial: **174408806178**Size: **128GB**Bus: **SATA/SSD**Sectors: **250069680**HPA: **Doesn't exist**DCO: **Doesn't exist**Remapped Sector(s): **0**Health Status: **good**Remapped Sector(s) After Erasure: **0**Start/End Time: **2023-04-18 13:57:33 (+0000) / 2023-04-18 14:46:50 (+0000)**Duration: **00:49:17**Method: **Blancco SSD Erasure - ATA**Erasure Rounds: **3 (2 overwriting, 1 firmware based erasure)**Status: **Erased**Information: **Exceeds NIST-Purge.**

Hardware Details

Manufacturer: HP

Chassis Type: Notebook

Model: HP ProBook 450 G5

Serial: 5CD8059H5N

UUID: 34d946e5-e97d-1bd0-5a0f-554309010ef7

System SKU Number: 2SY27EA#ABH

Processor: GenuineIntel, Intel(R) Core(TM) i3-7100U CPU @ 2.40GHz, Cores: 2, Stepping: 9, Nominal speed: 2400MHz, Max speed: N/A, External Clock: 100 MHz

Memory Bank: Micron, 4096MB, 2133MHz, DDR4, SODIMM, Serial: 1A4A3575

Memory Bank: Unknown Vendor, Empty slot, Other

Total Memory: 4096MB, Occupied memory banks: 1/2

Graphics Card: Intel Corporation HD Graphics 620, 32MB System memory reserved by EFI/BIOS

Current Resolution: 1920x1080

Sound Card: Intel Corporation Sunrise Point-LP HD Audio

Storage Controller: 1 Intel Corporation Sunrise Point-LP SATA Controller [AHCI mode]

Disk: 1 (1-1) SanDisk, SD8SN8U-128G-1006, Firmware: X4120006, Serial: 174408806178, 128GB / 250069680 sector(s), SATA /SSD, Sector Size: 512, Average Write Speed: 93MB/s, Average Read Speed: 411MB/s, Accessible Region: 128GB / 250069680 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Health Status: good

Network Adapter: 1 Ethernet, Realtek Semiconductor Co., Ltd. RTL8111/8168/8411 PCI Express Gigabit Ethernet Controller, 80:ce:62:46:5f:39, 192.168.0.6, 255.255.255.0, 192.168.0.1

Network Adapter: 2 Wireless, Intel Corporation Wireless 8265 / 8275 / Dual Band Wireless-AC 8265

USB Device: Intel Corp., Bluetooth wireless interface 2.00

USB Device: HP, Inc, Laser Mouse, HP, HP USB 1000dpi Laser Mouse (LiteON) 2.00

USB Device: Toshiba Corp., TransMemory-Mini / Kingston DataTraveler 2.0 Stick, Kingston, DataTraveler 2.0 2.00

USB Device: Validity Sensors, Inc., VFS495 Fingerprint Reader 1.10

USB Device: Lite-On Technology Corp., Unknown model (0x706d), DGHJBA19IAB4W8, HP HD Camera 2.00

Motherboard: HP, 837D

BIOS: HP, Version: Q85 Ver. 01.23.00, Date: 11/29/2022

BIOS Features: PCI, ACPI, CD Boot, EDD, Legacy USB

Battery: Vendor: Hewlett-Packard, Model: Primary, Serial: 40092, Manufacturing date: 2018/01/17, Type: Li-ion, Capacity: 3223 / 4212 mAh, Voltage:12064 mV, Recharge cycles:194

TPM: Infineon, Version: 2.0, Firmware: 7.62, Clear result: Not performed

Report Details

Report UUID: ceeb408e-32e3-4299-b58d-ec56349b4d07

Report Date: 2023-04-18 14:53:04 (+0000)

Software Version: Blancco Drive Eraser 7.6.0

Digital Signature:

ihj9hUYqdgghCcANam5XY96rZdcD8hLMBrx4BiTuVTKYONBlzl+uGunpAwgOvsG5yIlKxLwAPfMjzNpPLDM+fI9xPmwMFUijkdzR3Kh/3vrJ5ZTeK0ckBns2SucyO7skTFzGgFxnemerCXdRLC7+/nU9DOzged41KnWqb9eYU3mM7ow417hsMcuSbuYcwx84KuKcftxv0QQ0mMtz/sFHwSzV4RoDEYwENDx9TgM2jKf9OY+RpP7mY06pzPrxpAvNppchKzF/Dsvm5NyhbwdeU1dBrV7VfJvxtxRF833yaGnEjxfoeBt/9d7mSaQRb+d7UywGWW0eww8N2JplA==

OPERATOR

SUPERVISOR