

Data Erasure Report



Erasure Provider: MyCompany
 Technician ID: ABC123
 Asset ID: PC XYZ789

Erasure Results

Disk: 2

Vendor: Toshiba	Model: TOSHIBA MK3252GSX	Serial: 686LF4IRS
Size: 320 GB	Bus: ATA	Sectors: 625142448 (625142448 byte sector)
HPA: Doesn't Exist	DCO: Doesn't Exist	Remapped Sectors: 0
Health Status: good	Remapped Sector(s) After Erasure: 0	
Start/End Time: 2023-01-20 16:23:08+0000 / 2023-01-20 18:54:59+0000		
Duration: 00:02:31:51 (DD:HH:MM:SS)		
Method: NIST 800-88 Purge (ATA Secure Erase)		
Verification Method: Quick Sampling		
Erasure Rounds: 1 (1 firmware)		
Status: Erased		

System Information

Manufacturer:	Dell Inc.
Chassis Type:	OTHER
Model:	XPS 13 9300
Serial:	9SD5Q13
UUID:	56-4D-B6-F2-32-1C-A6-13-03-1C-6F-66-E4-C0-4D-4B
Processor:	Intel(R) Core(TM) i7-1065G7 CPU @ 1.30GHz (CPU:0), GenuineIntel, Cores: 1, Stepping: 5h, Current Speed: 1.50 GHz
Processor:	Intel(R) Core(TM) i7-1065G7 CPU @ 1.30GHz (CPU:2), GenuineIntel, Cores: 1, Stepping: 5h, Current Speed: 1.50 GHz
Memory Bank:	VMware Virtual RAM, 4.00 GB, DRAM, DIMM, 00000001
Memory:	4.00 GB, Maximum Physical Memory: 65.00 GB
Graphics Card:	VMware SVGA II Adapter (15ADh:0405h)
Sound Card:	VMware HD Audio Controller (15ADh:1977h)
Storage Controller:	Intel Corporation 82371AB/EB/MB P1IX4 IDE (Virtual Machine Chipset) (8086h:7111h)
Storage Controller:	VMware SATA AHCI controller (15ADh:07E0h)
Disk:	VMware Virtual NVMe Disk, Firmware: 1.0, Serial: VMWare NVME_0000, 21.5 GB / 41943040 (512 byte sector) sectors, Bus: NVMe, Health: good
Disk:	Toshiba, TOSHIBA MK3252GSX, Firmware: LV010A, Serial: 686LF4IRS, 320 GB / 625142448 (625142448 byte sector) sectors, Bus: ATA, Health: good
Network Adapter:	Intel Corporation 82574L Gigabit Network Connection (8086h:10D3h), MAC: 00:0C:29:C0:4D:4B, IP: 192.168.49.128
Optical Drive:	VMware Virtual SATA CDRW Drive, Profiles: DVD-ROM
Motherboard:	
BIOS:	Vendor: VMware, Inc., Version: VMW71.00V.18452719.B64.2108091906, Release Date: 08/09/2021
BIOS Features:	ISA is supported, PCI is supported, Plug and Play is supported, BIOS is Upgradable (Flash), Enable Targeted Content Distribution, UEFI Specification Supported
Serial Port:	COM:1, Port Number: 0x03F8, IRQ: 4
USB Internal Hub:	1.1 root hub, Port Count: 2
USB Internal Hub:	2.0 root hub, Port Count: 6
USB Internal Hub:	2.0 root hub, Port Count: 4
USB Internal Hub:	3.0 root hub, Port Count: 4

Report Details

Report UUID:	6cceb8dd8-aed0-4bdf-8678-b73dcbaf0d29
Report Date:	2023-01-20 18:55:01 +0000
Software Version:	PC-Doctor Factory for Linux 6.13.7493.457
Digital Signature:	MIBVgIBADANBgkqhkiG9w0BAQEFAASCAUAWggE8AgEAAkEA/wbc2Uaci9ks/EdP

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

DATA ERASURE OPERATOR

SUPERVISOR