



Data Erasure Report

Licensed To Customer Details

Revive IT Recycling

Customer Name:

Customer Location:

Example Business Name

Example Business Address

Operator Details

Erasure Provider: Revive IT Recycling

Erasure Technician: Jason Sharpe

Custom Fields

BARCODE: 291021604166

Erasure Results

Disk: 1 (1-1)

Vendor: **Seagate**Model: **ST2000DM001-1ER164**Serial: **Z8E0D1JR**Size: **2000GB**Bus: **SATA**Sectors: **3907029168**HPA: **Doesn't exist**DCO: **Doesn't exist**Remapped Sector(s): **0**Health Status: **good**Self-test: **Short, Successful**Remapped Sector(s) After Erasure: **0**Start/End Time: **2021-11-04 08:11:54 (+0000) / 2021-11-04 20:05:03 (+0000)**Duration: **11:53:09**Method: **HMG Infosec Standard 5, Higher Standard**Erasure Rounds: **3 (3 overwriting)**Status: **Erased**Information: **Self-test completed without error.**

Hardware Details

Manufacturer: Dell Inc.

Dell Inc.

Chassis Type: Mini Tower

Mini Tower

Model: Precision Tower 3620

Precision Tower 3620

Serial: 5NJ34J2

5NJ34J2

UUID: 4c4c4544-004e-4a10-8033-b5c04f344a32

4c4c4544-004e-4a10-8033-b5c04f344a32

Asset Tag: SBGDT03109

SBGDT03109

System SKU Number: 06B7

06B7

Processor: GenuineIntel, Intel(R) Core(TM) i7-6700 CPU @ 3.40GHz, Cores: 4, Stepping: 3, Nominal speed: 3400MHz, Max speed: 4200MHz, External Clock: 100 MHz, Voltage: 1.1 V

029E000080CE, 8192MB, 2133MHz, DDR4, DIMM, Serial: 00000000

Memory Bank: Unknown Vendor, Empty slot

Unknown Vendor, Empty slot

Memory Bank: Unknown Vendor, Empty slot

Unknown Vendor, Empty slot

Memory Bank: Unknown Vendor, Empty slot

Unknown Vendor, Empty slot

Total Memory: 8192MB, Occupied memory banks: 1/4

8192MB, Occupied memory banks: 1/4

Graphics Card: Intel Corporation HD Graphics 530, 32MB System memory reserved by EFI/BIOS

Intel Corporation HD Graphics 530, 32MB System memory reserved by EFI/BIOS

Sound Card: Intel Corporation 100 Series/C230 Series Chipset Family HD Audio Controller

Intel Corporation 100 Series/C230 Series Chipset Family HD Audio Controller

Storage Controller: 1 Intel Corporation SATA Controller [RAID mode]

Intel Corporation SATA Controller [RAID mode]

Disk: 1 (1-1) Seagate, ST2000DM001-1ER164, Firmware: CC27, Serial: Z8E0D1JR, 2000GB / 3907029168 sector(s), SATA, Sector Size: 512, Average Write Speed: 130MB/s, Average Read Speed: 157MB/s, Accessible Region: 2000GB / 3907029168 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Health Status: good

Seagate, ST2000DM001-1ER164, Firmware: CC27, Serial: Z8E0D1JR, 2000GB / 3907029168 sector(s), SATA, Sector Size: 512, Average Write Speed: 130MB/s, Average Read Speed: 157MB/s, Accessible Region: 2000GB / 3907029168 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Health Status: good

Network Adapter: Ethernet, Intel Corporation Ethernet Connection (2) I219-LM, 48:4d:7e:e4:ee:43, 10.0.0.117, 255.255.255.0, 10.0.0.1

Ethernet, Intel Corporation Ethernet Connection (2) I219-LM, 48:4d:7e:e4:ee:43, 10.0.0.117, 255.255.255.0, 10.0.0.1

USB Device: Kingston Technology, DataTraveler 100 G3/G4/SE9 G2/50, Kingston, DataTraveler 3.0 2.10

Kingston Technology, DataTraveler 100 G3/G4/SE9 G2/50, Kingston, DataTraveler 3.0 2.10

USB Device: HP, Inc, Slim Keyboard, HP USB Slim Keyboard 1.10

HP, Inc, Slim Keyboard, HP USB Slim Keyboard 1.10

Motherboard: Dell Inc., 09WH54

Dell Inc., 09WH54

BIOS: Dell Inc., Version: 1.3.6, Date: 05/26/2016

Dell Inc., Version: 1.3.6, Date: 05/26/2016

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

PCI, PNP, ACPI, CD Boot, EDD, Legacy USB

Ports: USB Ports: 11, HDMI: 1

USB Ports: 11, HDMI: 1

Hardware Check

Motherboard:

Successful

Memory:

Successful (Passes: 2)

- RTC test passed
- DMI test passed
- UEFI test passed
- CMOS battery test passed
- CMOS checksum test passed

CPU:

Successful

Report Details

Report UUID: 31695091-a930-4306-bf2b-b72a0a81a17a

Report Date: 2021-11-05 08:11:09 (+0000)

Software Version: Blancco Drive Eraser 6.17.0

Digital Signature:

K2s3zunSbaDjI7ESi6e0oF64eR9mmBRvBkkXG70IhR4246jIWj9LtyZBum4hdMWDUyiXoV85D0Jrx7NF1eT9OMrWppGAEZHuuqPL36MqrBr++m/ypocJGoGuoXIEzG7teUK2LFXN03bwSrsnkfeh2KzP3uPi+sTyVVxZY/2yazBD5PbTHis5nqeeQkxSBoq5MPWnky3S+Q24UeMfRan8ACVZHofMUOf5juKn1tFF0JyxG5FRbLSvxJoN1TSkHPXh+M0qQT2O2n3UOkPAQ7PAvBLbjRTRGXij7VRELS/eR4IZ0E/J1dn+w80sbfs1L#MM4lg1c87/3Fne5dqkijg==

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

DATA ERASURE OPERATOR

SUPERVISOR