Data Erasure Report



Licensed to Data Destroy Kft. **Customer Details**

Customer Name: Customer Location:

Custom Fields

PROJECT:

Erasure Results

Disk: 1 Vendor: INTEL Model:

> Bus: SATA/SSD Size: 240GB Sectors: 468 DCO: Doesn' HPA: Doesn't exist Remapped Se

Health Status: good

Remapped Sector(s) After

Erasure:

Start/End Time: 2017-09-25 12:37:28 / 2017-09-25 13:20:02

00:42:33 Duration:

Method: Blancco SSD Erasure - ATA Erasure Rounds: 4 (2 overwriting, 2 firmware base.

Status:

Information: Device is SSD, see many of for more in.

Hardware Details

Manufacturer: LENOVO Chassis Type: Notebook

Model: Serial: UUID:

Asset Tag: NOA

Processor: Genuin ?) Core(TM) i5-3320M J @ 2.60GHz, Cores: 2, Stepping: 9, Current Speed: 3300MHz, External

Clock: 10L

Memory Bank: MHz, DDR3 - Synchronous, SODIMM, Serial: 122321AD Samsung, 4u Memory Bank: Samsung, 4096. Tz, DDR3 - Synchronous, SODIMM, Serial: 12231D45

Total Memory: 8192MB, Free Mei.

Graphics Card: Intel Corporation (0xb Gen Core processor Graphics Controller (0x166), 256MB

Sound Card: tel Corporation (0x808) Series/C216 Chipset Family High Definition Audio Controller (0x1e20) Storage Controller Corporation (0x8086), 7 Series Chipset Family 6-port SATA Controller [AHCI mode] (0x1e03)

SSDSC2BW240A3L, Firmware: LF1i, Serial: CVCV249601NB240CGN, 240GB / 468862128 sector(s). Disk: 1 7, Sector Size: 512, Average Write Speed: 222MB/s, Average Read Speed: 476MB/s, Accessible Region:

862128 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Health Status: good

Corporation, Centrino Advanced-N 6205 [Taylor Peak], 84:3a:4b:48:83:40, 192.168.11.213, ٥.0, 192.168.11.1

Netw. 'thernet, Intel Corporation, 82579LM Gigabit Network Connection (Lewisville), 00:21:cc:d9:df:c2

LDS, Type: DVD-R, DVD-RW DS8A8SH Optical .

Motherboa. LENOVO.

BIOS LENOVO, Version: G1ET73WW (2.09), Date: 10/19/2012

Ports: USB Ports: 4, Ethernet: 1, External Monitor: 1

Battery: Vendor: LGC, Model: 42T4911, Serial: 54089, Type: Li-ion, Capacity: 47610 / 47520 mWh, Voltage: 7081 mV

Report Details

Report UUID: 946faf86-a203-4ae1-a909-e1ce7564267a

Report Date: 2017-09-25 13:20:03 (+0000)

Software Version: Blancco 5 6.1.3

Digital Signature: MCwCFA2Df5WhpLsmsjQmOg7bSJSQicxHAhQQ6JuR4PnFVbfnewDEA8ocN2HQBg ==

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

DATA ERASURE OPERATOR	SUPERVISOR

Data Erasure Report



Licensed to Data Destroy Kft.

Customer Details Customer Name:

Customer Name: Customer Location:

Custom Fields

PROJECT:

Erasure Results

Disk: 1 Vendor: Seagate Model: Serial:

Size: 320GB Bus: SATA Sectors: 6251HPA: Doesn't exist DCO: Doesn' Remapped Sec. 0

Remapped Sector(s) After 0

Erasure:

Start/End Time: 2017-09-25 15:51:02 / 2017-09-25 16:59:49

Health Status: good

Duration: 01:08:46

Method: HMG Infosec Standard 5, Lower 9

Erasure Rounds: 1 (1 overwriting)

Status: Erased

Hardware Details

Manufacturer: LENOVO
Chassis Type: Notebook

Model:

Serial: UUID:

Asset Tag: No , ation

Processor: Genuli. (R) Core(TM) i5 CPU N. 2.40GHz, Cores: 2, Stepping: 2, Current Speed: 2400MHz, External

Clock: 15 age: 1.3 V

 Memory Bank:
 80CE, 204b.
 4z, DDR3 - Synchronous, SODIMM, Serial: 65622100

 Memory Bank:
 80CE, 2048ML
 DDR3 - Synchronous, SODIMM, Serial: 65622102

Total Memory: 4096MB, Free Me

Graphics Card: Intel Corporation (0x. Processor Integrated Graphics Controller (0x46), 256MB Sound Card: aries/3400 Series Chipset High Definition Audio (0x3b56)

Storage Controller Corporation (0x8086), J Series/3400 Series Chipset 6 port SATA AHCI Controller (0x3b2f)

Disk: 1

te, ST9320423AS, Firmware: 0003LVM1, Serial: 5VH2MGLT, 320GB / 625142448 sector(s), SATA, Sector Size:
rage Write Speed: 74MB/s, Average Read Speed: 74MB/s, Accessible Region: 320GB / 625142448 sector(s),

n't exist, HPA: Doesn't exist, Health Status: good

Wh Corporation, Centrino Advanced-N 6200, 00:23:14:98:3b:88, 192.168.11.203, 255.255.255.0,

192.

Net. 'therne, rel Corporation, 82577LM Gigabit Network Connection, 5c:ff:35:07:3a:8c

Optica: -DT-ST, Type: DVD-R, DVDRAM GU10N

Motherbo. __NOVO,

BIOS: LENOVO, Version: 6IET58WW (1.18), Date: 04/19/2010
Ports: USB Ports: 4, Ethernet: 1, External Monitor: 1, Modem: 1

Battery: Vendor: LGC, Model: 42T4911, Serial: 52801, Type: Li-ion, Capacity: 4537 / 4400 mAh, Voltage:12292 mV

Report Details

Report UUID: cfe8d068-2478-47da-928a-01070035dede

Report Date: 2017-09-25 16:59:50 (+0000)

Software Version: Blancco 5 6.1.3

Digital Signature: MCwCFAqDNPNGTdjUEap/qLNO/2iSkYpzAhRwtncMPZ/mFFDm8n+jCCDw89gkKg==

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

1	DATA ERASURE OPERATOR	SUPERVISOR

Data Erasure Report



Customer Details Customer Name:

Erasure Results

Internal Memory: Serial: Size: 256GB

Start/End Time:

Duration:

Method: Apple iOS erasure

Status: Erased

Hardware Details

Manufacturer: Apple, Inc.
Chassis Type: Mobile Device

Model: iPhone 7 GSM 256GB Black

Color: Black

Serial:

Name: iPhone 7 GSM 256GB Black

IMEI:

Wi-Fi MAC address:

Internal Model: MN972 Region: CN/A

UUID: ECID:

Find My iPhone: Unlocked (Hardware)

MDM Status: Unlocked
Disk: Unknown Vendo

Battery information

Serial:

Recharge cycles: 277 Capacity: 1801 / 1950 mAh

Wear level: 7% Temperature: 27°C

Software Information

OS Name: iOS OS Version: 12.0

Report Details

Report UUID:
Report Date:
Software Version:
Digital Signature:

14:05:55 (+0000)
Device Eraser 3.8

I hereby state that the day re process arried out in accordance with the given instructions.

SUPERVISOR