## DATA ERASURE REPORT



Licensed to Example customer

Customer details Customer name: Example customer Customer location: Example location

Operator details Erasure provider: Erasure Inc. Erasure technician: John Doe

Custom fields

Custom 1: Example custom field

Erasure results

Disk: 1 Vendor: VBOX Model: HARDDISK Serial:

Size: 104MB Bus: SPI Sectors: 204800
HPA: Doesn't exist DCO: Doesn't exist Remapped sector(s): 0

Health status: bad

Start/end time: 2014-10-15 10:14:23 / 2014-10-15 10:14:33

Duration: 00:00:09

Method: HMG Infosec Standard 5, Lower Standard

Erasure rounds: 1 (1 overwriting)

Status: Erased

Disk: 2 Vendor: VBOX Model: HARDDISK Serial:

Size: 104MB Bus: SPI Sectors: 204800
HPA: Doesn't exist DCO: Doesn't exist Remapped sector(s): 0

Health status: bad

Start/end time: 2014-10-15 10:14:23 / 2014-10-15 10:14:33

Duration: 00:00:09

Method: HMG Infosec Standard 5, Lower Standard

Erasure rounds: 1 (1 overwriting)

Status: Erased

Disk: 3 Vendor: VBOX Model: HARDDISK Serial:

Size: 104MB Bus: SPI Sectors: 204800
HPA: Doesn't exist DCO: Doesn't exist Remapped sector(s): 0

Health status: bad

Start/end time: 2014-10-15 10:14:23 / 2014-10-15 10:14:33

Duration: 00:00:09

Method: HMG Infosec Standard 5, Lower Standard

Erasure rounds: 1 (1 overwriting)

Status: Erased

Disk: 4 Vendor: VBOX Model: HARDDISK Serial:

Size: 104MB Bus: SPI Sectors: 204800
HPA: Doesn't exist DCO: Doesn't exist Remapped sector(s): 0

Health status: bad

Start/end time: 2014-10-15 10:14:23 / 2014-10-15 10:14:33

Duration: 00:00:09

Method: HMG Infosec Standard 5, Lower Standard

Erasure rounds: 1 (1 overwriting)

Status: Erased

Disk: 5 Vendor: VBOX Model: HARDDISK Serial: VB5122a1da-34d16abe

Size: 104MB Bus: SATA Sectors: 204800
HPA: Doesn't exist DCO: Doesn't exist Remapped sector(s): 0

Health status: N/A

Start/end time: 2014-10-15 10:14:23 / 2014-10-15 10:14:34

Duration: 00:00:10

Method: HMG Infosec Standard 5, Lower Standard

Erasure rounds: 1 (1 overwriting)

Status: Erased

Disk: 6 Vendor: VBOX Model: HARDDISK Serial: VB70aa062b-f344f60e

> Size: 104MB Bus: SATA HPA: Doesn't exist DCO: Doesn't exist

Health status: N/A

2014-10-15 10:14:23 / 2014-10-15 10:14:34 Start/end time:

00:00:10 Duration:

Method: HMG Infosec Standard 5, Lower Standard

1 (1 overwriting) Erasure rounds:

Status: Erased

## Hardware details

Manufacturer: innotek GmbH

Chassis type: Other VirtualBox Model:

Serial:

UUID: D5D644AC-FBFD-4670-9589-C91A955A994F

Asset tag: Not Specified

GenuineIntel, Intel(R) Core(TM) i5-2467M CPU @ 1.60GHz, Cores: 1, Stepping: 7, Current speed: 1580MHz Processor:

Memory bank: Unknown vendor, 501MB 501MB, Free memory banks: 0 Total memory:

InnoTek Systemberatung GmbH (0x80ee), VirtualBox Graphics Adapter (0xbeef), 16MB Graphics card:

Intel Corporation (0x8086), 82801AA AC'97 Audio Controller (0x2415) Sound card: Storage controller: Intel Corporation (0x8086), 82371AB/EB/MB PIIX4 IDE (0x7111)

LSI Logic / Symbios Logic (0x1000), 53c1030 PCI-X Fusion-MPT Dual Ultra320 SCSI (0x30) Storage controller:

Storage controller: LSI Logic / Symbios Logic (0x1000), SAS1068 PCI-X Fusion-MPT SAS (0x54)

Intel Corporation (0x8086), 82801HM/HEM (ICH8M/ICH8M-E) SATA Controller [AHCI mode] (0x2829) Storage controller:

VBOX, HARDDISK, 104MB / 204800 sector(s), SPI, Sector size: 512, Average write speed: 42MB/s, Average read Disk: 1

speed: 2518KB/s, Accessible region: 104MB / 204800 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Health status:

Sectors: 204800

Remapped sector(s): 0

bad

Disk: 2 VBOX, HARDDISK, 104MB / 204800 sector(s), SPI, Sector size: 512, Average write speed: 54MB/s, Average read

speed: 5368KB/s, Accessible region: 104MB / 204800 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Health status:

bad

Disk: 3 VBOX, HARDDISK, 104MB / 204800 sector(s), SPI, Sector size: 512, Average write speed: 41MB/s, Average read

speed: 2684KB/s, Accessible region: 104MB / 204800 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Health status:

VBOX, HARDDISK, 104MB / 204800 sector(s), SPI, Sector size: 512, Average write speed: 49MB/s, Average read Disk: 4

speed: 4678KB/s, Accessible region: 104MB / 204800 sector(s), DCO: Doesn't exist, HPA: Doesn't exist, Health status:

bad

Disk: 5 VBOX, HARDDISK, Serial: VB5122a1da-34d16abe, 104MB / 204800 sector(s), SATA, Sector size: 512, Average write

speed: 30MB/s, Average read speed: 5125KB/s, Accessible region: 104MB / 204800 sector(s), DCO: Doesn't exist, HPA:

Doesn't exist, Health status: N/A

Disk: 6 VBOX, HARDDISK, Serial: VBd37961f1-1810b9b1, 104MB / 204800 sector(s), SATA, Sector size: 512, Average write

speed: 24MB/s, Average read speed: 43MB/s, Accessible region: 104MB / 204800 sector(s), DCO: Doesn't exist, HPA:

Doesn't exist, Health status: N/A

Network adapter: Ethernet, Intel Corporation, 82540EM Gigabit Ethernet Controller, 08:00:27:6e:c3:6e, 192.168.56.101, 255.255.255.0

Optical drive: VBOX, Type: DVD-ROM, CD-ROM Motherboard: Oracle Corporation, VirtualBox

BIOS: innotek GmbH, Version: VirtualBox, Date: 12/01/2006

BIOS features: PCI. ACPI. CD Boot

Vendor: innotek, Model: 1, Serial: 0, Type: Unknown, Capacity: 50000 / 50000 mWh, Voltage:10000 mV Battery:

## Hardware check

Successful (capacity: 100%) Successful Battery: Motherboard: Successful CPU: Successful Memory: Pointer: Successful Display: Successful Successful Keyboard: PC speaker: Successful

Optical drive: Not performed

## Report details

95e76c4d-eabb-4679-9419-ea02db35af57 Report UUID:

Report date: 2014-10-15 11:11:28 Software version: Blancco 5 5.6.0RC1

MCwCFAF/p/lkR6XOUXP1clGhXm/EKPOhAhQymjkSp3bSlj+viVuClPFLysXo7A== Digital signature:

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

DATA ERASURE OPERATOR SUPERVISOR