

DATA ERASURE REPORT

The information contained in this report is digitally protected and has been generated by the Blanco erasure/system profiling process. More information available at www.blanco.com

CUSTOMER INFORMATION

Person:
Company: Blanco

REPORT INFORMATION

Report ID: 3301901145
Report Date: Thursday 26 February 2009 11:58:35 AM
Version: Blanco Server Edition 4.9
Digital Signature: 07be4f2feb9b37ee7f97e32834a3b27e

ERASURE RESULTS INFORMATION

Erasure Information: method: HMG Infosec Standard 5, The Baseline Standard, rounds: 1, duration: 8 min 59 sec

Disk 1: ST936751SS; serial: 3PE0AR7S; size: 36.42GB, duration: 7 min 17 sec
Status: Erased

Disk 2: ST936751SS; serial: 3PE0AREN; size: 36.42GB, duration: 7 min 17 sec
Status: Erased

Disk 3: ST936751SS; serial: 3PE0AZZE; size: 36.42GB, duration: 7 min 15 sec
Status: Erased

Disk 4: ST936751SS; serial: 3PE0ARFQ; size: 36.42GB, duration: 7 min 17 sec
Status: Erased

Disk 5: ST936751SS; serial: 3PE0B06D; size: 36.42GB, duration: 7 min 16 sec
Status: Erased

Disk 6: ST936751SS; serial: 3PE0AZZL; size: 36.42GB, duration: 7 min 13 sec
Status: Erased

HARDWARE INFORMATION

Make: Dell Inc.
Model: PowerEdge 2970
Chassis Type: Rack Mount Chassis
Processor: Dual-Core AMD Opteron(tm) Processor 2212; speed: 2000 MHz, cache: 1024 KB, stepping: 3, Dual Core, Hyper-Threading enabled
RAM: 2048 MB, memory banks: 2
Serial: B4CDN3J
Storage Adapter: vendor: Dell; product: PowerEdge Expandable RAID controller 5i; bus: PCI-X
Storage Adapter: vendor: Broadcom; product: BCM5785 (HT1000) PATA/IDE Mode; bus: PCI-X
Storage Adapter: vendor: Broadcom; product: HT1000 Legacy IDE controller; bus: PCI
NIC Adapter: vendor: Broadcom Corporation; product: NetXtreme II BCM5708 Gigabit Ethernet; bus: PCI-X
NIC Adapter: vendor: Broadcom Corporation; product: NetXtreme II BCM5708 Gigabit Ethernet; bus: PCI-X
Display Adapter: vendor: ATI Technologies Inc; product: ES1000; bus: *
Floppy: product: Standard floppy; bus: FD
CDR Optical Drive: vendor: ; product: TEAC DVD-ROM DV28EV; rev: D.AE; bus: IDE/ATA; speed: 24
CDR Optical Drive: vendor: LITE-ON; product: DVDRW SCHW-1653S; rev: CS0M; bus: USB; speed: 32
Disk 1: vendor: SEAGATE; product: ST936751SS; rev: SMD4; serial: 3PE0AR7S; bus: SCSI; size: 36.42 GB, sectors: 71132959
Disk 2: vendor: SEAGATE; product: ST936751SS; rev: SMD4; serial: 3PE0AREN; bus: SCSI; size: 36.42 GB, sectors: 71132959
Disk 3: vendor: SEAGATE; product: ST936751SS; rev: SMD4; serial: 3PE0AZZE; bus: SCSI; size: 36.42 GB, sectors: 71132959
Disk 4: vendor: SEAGATE; product: ST936751SS; rev: SMD4; serial: 3PE0ARFQ; bus: SCSI; size: 36.42 GB, sectors: 71132959
Disk 5: vendor: SEAGATE; product: ST936751SS; rev: SMD4; serial: 3PE0B06D; bus: SCSI; size: 36.42 GB, sectors: 71132959
Disk 6: vendor: SEAGATE; product: ST936751SS; rev: SMD4; serial: 3PE0AZZL; bus: SCSI; size: 36.42 GB, sectors: 71132959
Bios Information: Bios version: 1.5.2 Bios date: 03/21/08 Bios serial: ...CN6970283E0121.
USB Ports: 2
USB2 Ports: 1

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