

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: '3PE0AREV', 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: *B4CONJ1*
Storage Adapter: *vendor: 'Dell', product: 'PowerEdge Expandable RAID controller S1', 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: 'DAE', bus: 'IDE/ATA', speed: '24'*
CDR Optical Drive: *vendor: 'LITE-ON', product: 'DVDRW SOHW-1653S', rev: 'CS0M', bus: 'USB', speed: '32'*
Disk 1: *vendor: 'SEAGATE', product: 'ST936751SS', rev: 'SM04', serial: '3PE0AR7S', bus: 'SCSI', size: 36.42 GB, sectors: 71132959*
Disk 2: *vendor: 'SEAGATE', product: 'ST936751SS', rev: 'SM04', serial: '3PE0AREV', bus: 'SCSI', size: 36.42 GB, sectors: 71132959*
Disk 3: *vendor: 'SEAGATE', product: 'ST936751SS', rev: 'SM04', serial: '3PE0AZZE', bus: 'SCSI', size: 36.42 GB, sectors: 71132959*
Disk 4: *vendor: 'SEAGATE', product: 'ST936751SS', rev: 'SM04', serial: '3PE0ARFQ', bus: 'SCSI', size: 36.42 GB, sectors: 71132959*
Disk 5: *vendor: 'SEAGATE', product: 'ST936751SS', rev: 'SM04', serial: '3PE0B06D', bus: 'SCSI', size: 36.42 GB, sectors: 71132959*
Disk 6: *vendor: 'SEAGATE', product: 'ST936751SS', rev: 'SM04', 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.