



# BATCH PROCESSING CERTIFICATE

Date: June 25, 2018

Time: 17:17

### Company information

Licensed to: Your Company Name INC.

Business name: DIMRUN TECHNOLOGIES INC.

Business location: 2555 Kingston Rd., Unit

2511, Scarborough, ON, M1M

7Y7, CANADA

Contact phone: +1 (905) 1234567

### Technician information

Name: John Smith

Technician note: All information on disks were erased

Batch name: Erase

Started at: 25/06/2018 17:16:32

Duration: 00:01:24

Result: Erase processing completed successfully

#### Disk Examination Attributes

Method: Complete disk examination

Block size: 2048

Attempts, num: 1024
Exclude failed: Yes
Failure limit: 100

#### Disk Erase Attributes

Erase Method: US DoD 5220.22-M, 3 passes

Verification: **10%**Use fingerprint **No** 

Initialize disk

Erased by KillDisk for Industrial Systems v. 2.0, Kernel: 8.05.25 kd

## Batch processing results

#	Disk Information	Disk Examination	Disk Erase	Bay Processing
0	Disk Bay ID: Disk Bay 36 Assigned as: 04:00.0:01  Name: sdg Product Name: ATA ST3320310CS Serial Number: 9TX095LR Platform Name: /dev/sdg Partitioning: RAW (Basic) Size: 298 GB (320,072,933,376 bytes) Total Sectors: 625,142,448 Bytes per Sector: 512  Status: Ready, Not Initialized	Started at: 25/06/2018 17:16:32 Duration: 00:00:39 Errors: No Errors Result: Examined Examine range: Whole disk	Erase Range: Whole disk Started at: 25/06/2018 17:17:12 Duration: 00:00:42 Errors: No Errors Result: Erased Pass 1 (0x00000000000) - OK Pass 2 (0xFFFFFFFFFFFFF) - OK Pass 3 (Random) - OK Verification - passed OK	Started at: 25/06/2018 17:16:32 Duration: 00:01:21 Disk bay processing completed successfully
1	Disk Bay ID: Disk Bay 34 Assigned as: 03:00.0:03  Name: sdh Product Name: ATA ST3160815SV Serial Number: 5RX68AWV Platform Name: /dev/sdh Partitioning: RAW (Basic) Size: 149 GB (160,041,885,696 bytes) Total Sectors: 312,581,808 Bytes per Sector: 512  Status: Ready, Not Initialized	Started at: 25/06/2018 17:16:32 Duration: 00:00:38 Errors: No Errors Result: Examined Examine range: Whole disk	Erase Range: Whole disk Started at: 25/06/2018 17:17:12  Duration: 00:00:29  Errors: No Errors  Result: Erased Pass 1 (0x00000000000) - OK Pass 2 (0xFFFFFFFFFFFF) - OK Pass 3 (Random) - OK Verification - passed OK	Started at: 25/06/2018 17:16:32 Duration: 00:01:08 Disk bay processing completed successfully
2	Disk Bay ID: Disk Bay 13 Assigned as: 03:00.0:22  Name: sdc Product Name: ATA ST3320311CS Serial Number: 9VVF4648 Platform Name: /dev/sdc Partitioning: RAW (Basic) Size: 298 GB (320,072,933,376 bytes) Total Sectors: 625,142,448 Bytes per Sector: 512  Status: Ready, Not Initialized	Started at: 25/06/2018 17:16:32  Duration: 00:00:35  Errors: No Errors  Result: Examined  Examine range: Whole disk	Erase Range: Whole disk Started at: 25/06/2018 17:17:09 Duration: 00:00:48 Errors: No Errors Result: Erased Pass 1 (0x000000000000) - OK Pass 2 (0xFFFFFFFFFFFF) - OK Pass 3 (Random) - OK Verification - passed OK	Started at: 25/06/2018 17:16:32 Duration: 00:01:24 Disk bay processing completed successfully

## System Information

OS: Ubuntu 14.04.3 LTS 64-bit

Type:  $x86_64$ 

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

TECHNICIAN