



# VS

## **VERITY SYSTEMS DD IMAGER**

The Verity Systems DD Imager seamlessly integrates with the Data Destruction Auditing software, facilitating the capture of high-definition images of media both before and after the erasure/destruction process.

# FEATURES

- JPG Image provides proof data has been destroyed ✓
- Media Erased certificate ✓
- Works with Hard Drives & Solid State Drives ✓
- Media Image can be captured before and after Erasure/Destruction ✓

## Media Erased Certificate shows:

- Erasure status/results ✓
- Media details, including serial number ✓
- Optional remarks field ✓
- Individual record ID ✓
- Date & Time of Erasure ✓
- Two formats: Single record or up to 6 records per page ✓

# OUR PROMISE

- Two Years full parts and labour factory Warranty, extendable on request
- Lifetime Technical Support
- A trusted brand - Innovators and manufacturers of data destruction solutions for over 30 years

## Media Erasure Certificate

✓ ERASURE SUCCESSFUL ✓

Record ID: 7

Date: 30 Aug 2023

Time: 11:43

### Media Details

Serial No: WCC4J3EZ4THF  
Part No: WD10PURX-64E5EY0  
Type: HDD  
Capacity: 1TB  
Classification: HIGH  
Remarks: FAULTY

### Media Owner

Company: VS Example 2  
Department: Sales

### Destruction Details

Capacitor Voltage: 440 V  
Magnetic Field Gauss: 10695  
Result: PASS

### Machine Details

Model: DataGauss-Max  
Serial No: 1225314  
Type: Degausser  
FW Version: 1.1  
Total Cycles: 55

### Processing Company

Company: VS Example  
Operator: Tom  
Supervisor: James  
On Site: Head Office

### Before Image

Image of the media taken before the erasure process



Image ID: 30Aug23-114331-.jpg

### After Image

Image of the media taken after the erasure process



Image ID: 30Aug23-114401-.jpg

Date Generated: 30 August 2023

Certificate 1 of 1

Tel: +44 (0) 1293 775248 Email: sales@donruffles.co.uk shreddingmachines.co.uk



# INTRODUCTION

Introducing our innovative DD Imager Camera Audit System – the perfect solution for complete media destruction auditing. Capture high quality before and after images to accompany detailed erasure records, ensuring the utmost security and compliance for your data disposal needs.

Designed with user-friendliness in mind, the DD Imager effortlessly integrates with our Data Destruction Auditor software. This setup allows for a seamless data management experience, eliminating unnecessary complexities in the auditing process. The DD Imager adds invaluable visual proof to your erasure records.

The DD Imager not only capture these crucial images but also perfectly incorporates them into erasure certificates. This feature ensures that every step of the media destruction process is meticulously documented, enhancing compliance with industry standards and bolstering your organization's data security protocols.

With our system, you can confidently navigate the complex landscape of data disposal, knowing that every detail is accounted for and safeguarded.



**Tel: +44 (0) 1293 775248    Email: [sales@donruffles.co.uk](mailto:sales@donruffles.co.uk)    [shreddingmachines.co.uk](http://shreddingmachines.co.uk)**



# OPERATION

The Verity Systems DD Imager works within the Data Destruction Auditor. The process is quick and easy to use.

1. The DD Imager is enabled for use within the Data Destruction Auditor (in settings).
2. Select required commands i.e. image before and after erasure/destruction.
3. A prompt will come up asking for before pictures (if selected).
4. Media will be erased.
5. A second prompt will come up for after picture (if selected).
6. Record will be saved with an individual ID.

YSSP Data Destruction Auditor - V 5.1

File Settings Records Help About

**Processing Company**  
 Company Name: VS Example Operator: Tom Supervisor: James On Site: Head Office CLEAR

**Media Owner**  
 Company Name: VS Example 2 Department: Sales

**Media Information**  
 Type: Serial Number: Capacity: Part Number:

**Security Classification** Remarks:

**Label Printer**  
 RE-PRINT ☐ Auto Print

**Record Options**  
 PRINT VIEW

**Commands**  
☒ Image Before Erasure  
☒ Image After Erasure  
 ERASE / DESTROY MEDIA

**Machine Info**  
 Type: Degausser  
 Model: DataGauss-Max  
 Serial No: 1225314  
 FW Version: 1.1  
 Cycle Count: 55  
 FIND MACHINE

**Records**

Record ID	Date	Time	Serial Number	Destruction Result	Part Number	Operator	Machine Type	Company	Remarks	Storage Capacity	Classification	Capacitor Voltage	Gauss Level	Total Cycles	Machine Model	Machine Serial Number	Machine FW Version	Before Image	After Image
7	30 Aug 2023	11:43	WCC4J3EZ4THF	PASS	WD10PU...	Tom	Degausser	VS Example	James	1TB	HIGH	440	10695	55	DataGauss...	1225314	1.1	30Aug23-1...	30Aug23-1...
6	30 Aug 2023	11:36	p42t1496	PASS	GH545662	Tom	Degausser	VS Example	James	N/A	N/A	440	10751	54	DataGauss...	1225314	1.1	30Aug23-1...	30Aug23-1...
5	30 Aug 2023	11:33	l3dwdvreh	PASS	6160p0L...	Tom	Degausser	VS Example	James	160GB	LOW	440	10751	53	DataGauss...	1225314	1.1	30Aug23-1...	30Aug23-1...
4	30 Aug 2023	11:30	77UQFFESA22	PASS	k0000490...	Tom	Degausser	VS Example	James	160GB	HIGH	440	10695	52	DataGauss...	1225314	1.1	30Aug23-1...	30Aug23-1...
3	30 Aug 2023	11:27	WXB0A69T7387	PASS	...	Tom	Degausser	VS Example	James	160GB	MEDIUM	440	10695	51	DataGauss...	1225314	1.1	30Aug23-1...	30Aug23-1...
2	30 Aug 2023	11:23	EGR346353345	PASS	LTX400G	Tom	Degausser	VS Example	James	400GB	HIGH	440	10695	50	DataGauss...	1225314	1.1	30Aug23-1...	30Aug23-1...
1	30 Aug 2023	11:08	WCC4J3EZ4THF	PASS	WD10PU...	Tom	Degausser	VS Example	James	1TB	LOW	440	10695	49	DataGauss...	1225314	1.1	30Aug23-1...	30Aug23-1...

**Commands**  
☒ Image Before Erasure  
☒ Image After Erasure  
 ERASE / DESTROY MEDIA

**Record ID: 7**  
 Media Serial No: WCC4J3EZ4THF  
 Media Capacity: 1TB  
 Media Part No: WD10PURX-64E5EY0  
 Security Classification: HIGH  
 Remarks: FAULTY  
 Company: VS Example  
 Department: Sales  
 Media Type: HDD  
 Company Name: VS Example  
 Operator: Tom  
 Supervisor: James  
 On Site: Head Office  
 Machine Serial No: 1225314  
 Machine Model: DataGauss-Max  
 Machine FW Version: 1.1  
 Total Cycles: 55  
 PRINT LABEL PRINT RECORD

**Before Image**  
 Date: Aug 30 2023 Time: 11:43:31  
 Serial Number: WCC4J3EZ4THF  
 Before Image ID: 30Aug23-114331-jpg

**After Image**  
 Date: Aug 30 2023 Time: 11:43:31  
 Serial Number: WCC4J3EZ4THF  
 After Image ID: 30Aug23-114401-jpg

Tel: +44 (0) 1293 775248

Email: sales@donruffles.co.uk

shreddingmachines.co.uk





# SPECIFICATIONS

**Media Handling:** HDD's 3.5" and 2.5", SSD's

**Power Supply:** Powered via USB using Integrated USB Hub

**Warranty:** 24 Months back to base, all parts & labour included.

## Camera Details

**Resolution:** 1080P HD Colour Camera

**Connection:** USB 2.0

**Lens size:** 2.8mm Lens

**Focus:** Adjustable

## Scanner Details

**Light Source:** Laser Diode

**Scanner Type:** Bi-directional

**Beeper Volume:** Three Levels - user selectable

**Beeper Tone:** Three Tones - user selectable

**Dimensions (WxHxD):** 9.85" x 1.38" x 6.97" (250mm x 235mm x 177mm)

**Unit Weight (kg):** 4.2 lbs (1.9kg)

**Packed (flat-packed) Dimensions (WxHxD)\*:** 12" x 9" x 6" (300mm x 227mm x 150mm)

**Packed Weight (kg)\*:** 4.8lbs (2.2kg)

\*When shipped on it own

# WHAT PRODUCTS CAN THE VS DD IMAGER BE USED WITH?



Datagauss LG Max Degausser

Datagauss XL-LG Degausser

Datagone LG Plus Degausser

SDD Master Degausser

Crunch 250 Destroyer

**Tel: +44 (0) 1293 775248**

**Email: [sales@donruffles.co.uk](mailto:sales@donruffles.co.uk)**

**[shreddingmachines.co.uk](http://shreddingmachines.co.uk)**

