

University of South Wales Prifysgol De Cymru

# **PRODUCT CLAIMS TESTING CERTIFICATE**

### CLAIM NUMBER: ADPC0042 MADE BY: HELEN FOUCHE OF: EDR EUROPE

was tested at University of South Wales using the **ADISA Product Claims Test Method v1.0.** 

## ADISA CERTIFIES THAT EDR DISK CRUSHER INCORPORATING SSD CRADLE

was executed on:

Samsung Solid State Drive Part Number 717353-002 Deskstar Magnetic Hard Disk Drive Part Number 0A33535

and achieved the following results as outlined in the testing method.

TESTING	DATE	VALID UNTIL	RESULT
Test Level 1	25.02.2018	25.02.2019	PASS
Test Level 2	25.02.2018	25.02.2019	PASS

This test validates that this product when used in accordance with the specification within claims test document ADPC0042 can be used to sanitise data against ADISA risk levels 1, 2, 3 and 4 on the sample of devices identified in the claim.

Signed

**Professor Andrew Blyth** on behalf of University of South Wales

Signed

Steve Mellings – Director on behalf of ADISA

#### For further information please contact ADISA today on 0044 845 557 7726 or email us info@adisa.global

VALIDITY OF CERTIFICATE

Due to potential changes in threat actor's capability the certificate is due for revalidation at a maximum of 12 months from date of issue.

#### DISCLAIMER

Use of this certified product for the purpose of sanitizing data from devices tested needs to be done so after a risk assessment process. ADISA reserves the right to review the validity of this award upon changes in threat landscape. LIABILITY

ADISA accepts no liability for any claims resulting from the use of the product tested.