



# PRODUCT CLAIMS TESTING CERTIFICATE

**CLAIM NUMBER: ADPC0012 MADE BY: MATT MICKELSON OF: ITRENEW INC.**

was tested at University of South Wales using the  
**ADISA Solid State Storage Test Methodology v1.0.**

**ADISA CERTIFIES THAT**

**ITRENEW TERAWARE DIGITAL ASSET DISPOSITION PLATFORM V2.15**

**was executed on:**

Intel 320 Series 160GB SATA-SSD

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

TESTING	DATE	VALID UNTIL	RESULT
RISK LEVEL 1 and 2	08.10.2014	31.12.2017	PASS

This test validates that this product can be used to sanitise data against risk levels 1 and 2 on Intel 320 Series solid state storage media utilising the Intel PC29AS21BA0 controller chip and Intel 29F16B08CCME2-120417 Nand cell.

Signed

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

**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](mailto: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.