

Claims Testing Application Form

Form Number ADPC0001

	Section 1 – Applicant Information
Company Name: Address:	Blancco Länsikatu 15, FI-8110 Joensuu, Finland
General Contact Name: Jonathan Brew	
Phone: +358447388002	
Mobile: <u>+358447388002</u> E-Mail: jonathan.brew@l	plancco.com
	Section 2 – Applicant Software Information

ManufacturerBlanccoVersion4Version of software4.x

Technical / physical architecture of claims test applicant software.

The software is based on a proprietary Linux OS that runs an erasure environment capable of detecting SSDs and performing a multi-step erasure and verification process. The software is designed to run on x86 architecture and generates a detailed report at the end of the erasure process.

Best practice usage guide for usage of software being tested. (Please enclose any manuals)

Manual enclosed detailing full operational instructions.

Host Information for claims test applicant software to run on.

Note: Maybe the system architecture should be required i.e. x86 or SPARC

Section 3 – Test Hardware Information

Solid State Storage Device chip set of device. Manufacturer: Micron Model: RealSSD C300 Capacity: 128GB

Please select testing level: Test Level 1

Controller: NAND Chipset -Drive serial no. 112103106FEF

Test Level 2 ☑*

*Should some statement be included stating something along the lines of "By choosing Test Level I understand the destructive nature of the testing and that the submitted drives will be subsequently unusable after this procedure."

Section 4 – The Claim

Blancco 4.x erasure software should execute a series of procedures that erases data on a Solid State Drive and protects against the recovery techniques outlined in the Test Level 1 of this methodology.

Claim Contact at applicant.

Name:Jonathan BrewPhone:+358 44 738 8002Mobile:+358 44 738 8002E-mail:jonathan.brew@blancco.com

I, Jonathan Brew of Blancco, confirm that the information outlined in this document is an accurate and true

reflection of the claims made by our product wishing to undergo the ADISA testing method.

Signed on behalf of Blancco

SIGNED:

NAME: _____

TITLE: _____

DATE: _____

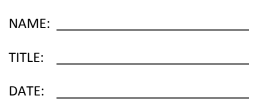
Claim Accepted by:

Signed on behalf of University of South Wales

SIGNED:

NAME: _____

TITLE:



SIGNED:

Signed on behalf of ADISA