

# CLAIMS TESTING APPLICATION FORM

FORM NUMBER: ADPC0122



## SECTION 1 – APPLICANT INFORMATION

Company Name: Blackbelt Smartphone Defence

Address: Helm Bank, Natland, Kendal, Cumbria. LA9 7PS

### General Contact

Name: Harbinder Garchay

Phone: 07444456789

Mobile: 07444456789

E-Mail: harby.garchay@blackbeltdefence.com

## SECTION 2 – APPLICANT SOFTWARE INFORMATION

Manufacturer: Blackbelt Smartphone Defence

Version of software: Blackbelt 360

Version of user manual: 1.0.7.4 ReadME Txt

Algorithm to be used: HMG Infosec - with verification

**Please describe the means of deployment for your software/hardware product:**

Host system can be deployed on Windows and Mac

Supplied Host: Samsung Galaxy Book

The host system is required to be connected to the same WIFI network as the target machine

**Please list the equipment you are intending to ship to execute the test, or the means to access/download your software tool:**

Host: Samsung Galaxy Book

Wipe: Dell Inspiron 7591

## SECTION 3 – MEDIA WHICH YOUR PRODUCT IS TO BE TESTED ON

1 x SSD

ADISA Threat Matrix

RISK LEVEL	THREAT ACTOR AND COMPROMISE METHODS	TEST LEVEL
1 (Low)	<p>Casual or opportunistic threat actor only able to mount high-level non-invasive and non-destructive software attacks utilising freeware, OS tools and COTS products.</p> <p>Commercial data recovery organisation able to mount non-invasive and non-destructive software attacks and hardware attacks.</p>	1
2 (Medium)	<p>Commercial computer forensics organisation able to mount both non-invasive/non-destructive and invasive/ non-destructive software and hardware attack, utilising COTS products.</p> <p>Commercial data recovery and computer forensics organisation able to mount both non-invasive/non-destructive and invasive/ non-destructive software and hardware attack, utilising both COTS and bespoke utilities.</p>	2
3 (High)	<p>Government-sponsored organisations or an organisation with unlimited resources and unlimited time capable of using advanced techniques to mount all types of software and hardware attacks to recover sanitised data.</p>	3



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## SECTION 4 – THE CLAIM

BlackBelt 360 software version 1.0.7.4 , when used in accordance with User Manual will overwrite all available data on the hardware sample within this test to protect to a forensic attack equivalent to test level 1 of the ADISA threat matrix.

I, Harbinder Garchay of Blackbelt Smartphone Defence 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 Blackbelt Smartphone Defence

SIGNED: **HGarchay**

NAME: Harbinder Garchay

TITLE: Director

DATE: 28th September 2021

## ACCEPTANCE

Claim Accepted by:

ADISA Research Centre

SIGNED:

A handwritten signature in black ink, appearing to be "GB" with a flourish.

NAME: Godfred Badu

TITLE: Forensic Analyst

DATE: 04/10/2021