

Evaluation is not a guarantee of freedom from security vulnerabilities. This certificate reflects the view of CESG at the time of evaluation. It is the responsibility of users (both prospective and existing) to check whether any security vulnerabilities have been discovered since the date shown on this certificate.



Certified Service

CAS – Sanitisation

72084029SAN



This is to certify that

Sims **Secure Sanitisation Service**

**has been assessed under the CESG Assured Service Scheme
and approved for use at**

Dynamic RAM (DRAM and SRAM)	TOP SECRET and below	EEPROM and EPROM	TOP SECRET and below
Flash	TOP SECRET and below	FPGA (Non-volatile) (Destruction)	TOP SECRET and below
FPGA (Non-volatile) (Sanitisation and reuse)	TOP SECRET and below	FPGA (Volatile)	TOP SECRET and below
Hard Disk (Destruction)	TOP SECRET and below	Hard Disk (Sanitisation and reuse)	TOP SECRET and below
Magnetic Tapes and Floppy Discs	TOP SECRET and below	Microform	TOP SECRET and below
Optical Media	TOP SECRET and below	Personal Electronic Devices (PEDs)	TOP SECRET and below
Smart Cards, Micro Controllers and SIM Cards (Destruction)	TOP SECRET and below	Smart Cards, Micro Controllers and SIM Cards (Sanitisation and reuse)	TOP SECRET and below
Static RAM (SRAM) (Destruction)	TOP SECRET and below	Static RAM (SRAM) (Sanitisation and reuse)	TOP SECRET and below

against the following Service Requirement

Sanitisation **Version 2.0**

The certification of this Service is only valid when delivered in accordance with the processes and procedures witnessed by the CAS Company during the assessment

**AUTHORISED BY
DIRECTOR GENERAL
FOR GOVERNMENT
AND INDUSTRY CYBER SECURITY**

**THIS SERVICE WAS ASSESSED BY
BSI Cybersecurity and Information
Resilience (UK) Ltd**

**DATE MODIFIED
03/11/2017
DATE EXPIRES
02/11/2019**