Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



24471

Accredited to ISO/IEC 17025:2017

Commissum Associates Ltd

Issue No: 002 Issue date: 13 January 2023

22 Gas Street Contact: Michael Shelley
Birmingham Tel: +44 (0) 121 740 0182

B1 2JT E-Mail: michaelshelley@eurofins.co.uk

Website: www.eurofins.co.uk/digital-forensics

Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
	Forensic Testing	The organisation has demonstrated adherence to the relevant requirements of the Forensic Science Regulators Code of Practice and Conduct in relation to their Forensic Activities
DIGITAL DEVICES AND DATA	Forensic Analysis	
Computers		
Computers and digital storage devices - Hard disk drives - Solid state drives - Memory cards - USB flash drives	Capture and preservation of data	Documented in-house method (DFIR – DDFM-1817) using: - EnCase - FTK Imager - X-Ways Forensics - Tableau T35u - Tableau T8 - Tableau TD3
Computers and digital storage devices - Hard disk drives - Solid state drives	Capture and preservation of data	Documented in-house method(s) (DFIR – DDFM-1817) using - Digital Collector (Mac o/s only)
Computers and digital storage devices - Compact discs	Capture and preservation of data	Documented in-house method(s) (DFIR – DDFM-1817) using: - EnCase - X-Ways Forensics
Computers and digital storage devices - Digital versatile discs	Capture and preservation of data	Documented in-house method(s) (DFIR – DDFM-1817) using: - EnCase

Assessment Manager: DK Page 1 of 3



24471

Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Commissum Associates Ltd

Issue No: 002 Issue date: 13 January 2023

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
DIGITAL DEVICES AND DATA cont'd	Forensic Analysis cont'd	
Computer (cont'd)		
Computers and digital storage devices - Microsoft Windows Tablets	Capture and preservation of data	Documented in-house method(s) (DFIR-DDFM-1817) using: - FTK Imager - WinFE
Data associated with the following: - Microsoft Windows - macOS - Linux/Unix	Processing of data	Documented in-house method(s) (DFIR-DDFM-2444 and DFIR-DDFM-2443) using: - EnCase - FTK - Axiom
Data associated with the following: - Microsoft Windows - macOS - Linux/Unix	Analysis of data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering - Application Analysis	Documented in-house method(s) (DFIR-DDFM-2444 and DFIR-DDFM-2443) using: - Axiom
Mobile phones		
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Android - Non-smartphone proprietary systems	Capture and preservation of data	Documented in-house method(s) (DFIR-DDFM-1003) using: - XRY - UFED 4PC - UFED Touch 2
	Processing of data	Documented in-house method(s) (DFIR-DDFM-1003) using: - XRY - XAMN - Physical Analyzer
(U)SIM cards	Capture preservation of data	Documented in-house method(s) (DFIR-DDFM-1002) using: - XRY - UFED Touch 2

Assessment Manager: DK Page 2 of 3



24471

Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Commissum Associates Ltd

Issue No: 002 Issue date: 13 January 2023

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
DIGITAL DEVICES AND DATA cont'd	Forensic Analysis cont'd		
Mobile Phones (cont'd)			
	Processing of data	Documented in-house method(s) (DFIR-DDFM-1002) using: - XRY - XAMN - Physical Analyzer	
Memory cards associated with mobile phone handsets and tablets	Capture and preservation of data	Documented in-house method(s) (DFIR-DDFM-1004) using: - FTK Imager - EnCase	
Satellite navigation systems			
Satellite navigation systems associated with the following manufactures / systems: - Garmin - TomTom	Capture and preservation of data	Documented in-house method(s) (DFIR-DDFM-1010) using: - Manual Examination	
END			

Assessment Manager: DK Page 3 of 3