Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



21522

B17 9HD

Accredited to ISO/IEC 17025:2017

Verden Forensics Limited

Issue No: 002 Issue date: 01 October 2025

Unit 15 Contact: Mr James Zjalic 112-116 Park Hill Road Tel: +44 (0)121 481 2981

Harborne E-Mail: james@verdenforensics.com
Birmingham Website: www.verdenforensics.com

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 compliance to the Forensic Science Regulator Code of Practice V2 in relation to the Forensic Activities listed below.	
		In addition, where compliance has been demonstrated for the related FSA specific requirements this is stated below at the relevant schedule entry.	
Closed circuit CCTV	Forensic Analysis	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: Video processing and analysis	
Digital Storage Devices - Hard disk drives - USB flash drives - Digital versatile discs	Capture and preservation of data - Transfer/Recovery of data	Documented in-house method(s) (VF/QP/3004) using: - Teracopy	
Digital Images/Video	Processing of digital images/video Conversion of digital images/video Rewrapping Transcoding Screen capturing	Documented in-house method(s) (VF/QP/3002) using: - FFmpeg - FFprobe - VLC Player - MediaInfo - PotPlayer - OBS Studio - Python Script A	

Assessment Manager: TVR Page 1 of 2



21522

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

Verden Forensics Limited

Issue No: 002 Issue date: 01 October 2025

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
Closed circuit CCTV	Forensic Analysis	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: Video processing and analysis	
Digital Images/Video	Processing of digital images/video Production of digital stills	Documented in-house method(s) (VF/QP/3004) using: - FFmpeg - FFprobe - MediaInfo - PotPlayer - Python Script A	
END			

Assessment Manager: Page 2 of 2