Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



8765

Accredited to ISO/IEC 17025:2017

United Kingdom

Systems Technology Consultants Limited T/A SYTECH

Issue No: 022 Issue date: 01 October 2025

 Cauldon Locks
 Contact: Edgar Blazier

 Shelton New Road
 Tel: +44 (0)1782 286300

 Stoke-on-Trent
 Fax: +44 (0)1782 280036

ST4 7AA E-Mail: Edgar.Blazier@sytech-consultants.com

Website: www.sytech-consultants.com

Testing performed by the Organisation at the locations specified

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address Cauldon Locks Shelton New Road Stoke-on-Trent ST4 7AA	Local contact Edgar Blazier E-Mail: Edgar.Blazier@sytech-consultants.com Website: www.sytech-consultants.com	Forensic Analysis	A
Address Scarlet Court Heol Aur, Dafen Llanelli SA14 8QN	Local contact Edgar Blazier E-Mail: Edgar.Blazier@sytech-consultants.com Website: www.sytech-consultants.com	Forensic Analysis	В



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

Systems Technology Consultants Limited T/A SYTECH

Issue No: 022 Issue date: 01 October 2025

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	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.	
DIGITAL DEVICES AND DATA	Forensic Analysis	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: Digital forensics	
Mobile phones			
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Apple iPadOS - Android - Non-smartphone proprietary systems	Capture and preservation of data	Documented in-house method(s) (MOB-02) using: - UFED 4PC - XRY - Manual examination using Digital Camera, iPEVO Camera and UFED 4PC	А, В
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Android - Apple iPadOS	Capture and preservation of data	Documented in-house method(s) (MOB-02) using: - Graykey	А, В

Assessment Manager: TvR Page 2 of 6



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

Systems Technology Consultants Limited T/A SYTECH

Issue No: 022 Issue date: 01 October 2025

Testing performed by the Organisation at the locations specified

	T (1 1/2 1/2		T 1
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DIGITAL DEVICES AND DATA (cont'd)	Forensic Analysis (cont'd)	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: • Digital forensics	
Mobile phones (cont'd)			
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Apple iPadOS - Android - Non-smartphone proprietary systems	Processing of data	Documented in-house method(s) using: - Physical Analyzer (MOB-04) - XRY/XAMN (MOB-04) - Laseri-X (MOB-05) - Griffeye (UN-31)	А, В
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Apple iPadOS - Android	Analysis of Data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering - Database Analysis - Application Analysis	Documented in-house method(s) (MOB-05) using: - Physical Analyzer - Cellebrite Reader - XAMN	А, В
Mobile phone handsets and tablets associated with the following operating systems: - Non-smartphone proprietary systems	Analysis of Data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering	Documented in-house method(s) (MOB-05) using: - Physical Analyzer - Cellebrite Reader - XAMN	А, В
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Apple iPadOS - Android - Non-smartphone proprietary systems	Analysis of Data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering	Documented in-house method(s) using: - Laseri-X (MOB-05) - Griffeye (UN-31)	A, B
(U)SIM cards	Capture and preservation of data	- (Documented in-house method(s) (MOB-02) using: - UFED 4PC - XRY	A, B

Assessment Manager: TvR Page 3 of 6



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

Systems Technology Consultants Limited T/A SYTECH

Issue No: 022 Issue date: 01 October 2025

Testing performed by the Organisation at the locations specified

	T (1 1/D (1	T	I
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DIGITAL DEVICES AND DATA (cont'd)	Forensic Analysis (cont'd)	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: • Digital forensics	
Mobile phones (cont'd)			
(U)SIM cards	Processing of data	Documented in-house method(s) using: - Physical Analyzer ((MOB-04) - XRY/XAMN((MOB-04)	А, В
(U)SIM cards	Analysis of Data - Keyword Analysis - Date/Timelining - Manual Bookmarking	Documented in-house method(s) (MOB-05) using: - Physical Analyzer - Cellebrite Reader - XAMN	А, В
Memory cards associated with mobile phone handsets and tablets	Capture and preservation of data	Documented in-house method(s) (MOB-02) using: - FTK Imager - XRY - UFED 4PC	А, В
Memory cards associated with mobile phone handsets and tablets	Processing of data	Documented in-house method(s) (MOB-04) using: - Physical Analyzer - XRY/XAMN - Laseri-X (MOB-05) - Griffeye (UN-31)	А, В
Memory cards associated with mobile phone handsets and tablets	Analysis of Data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering - Database Analysis - Application Analysis	Documented in-house method(s) (MOB-05) - Physical Analyzer - Cellebrite Reader - XAMN	A, B

Assessment Manager: TvR Page 4 of 6



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

Systems Technology Consultants Limited T/A SYTECH

Issue No: 022 Issue date: 01 October 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DIGITAL DEVICES AND DATA (cont'd)	Forensic Analysis (cont'd)	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: Digital forensics	
Mobile Phones (cont'd)			
Memory cards associated with mobile phone handsets and tablets	Analysis of Data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering	Documented in-house method(s) (using - Laseri-X (MOB-05) - Griffeye (UN-31)	A, B
Computers			
Computers and digital storage devices - Hard disk drives - Solid state drives - M.2 - Memory cards - USB flash drives - Compact discs - Digital versatile discs	Capture and preservation of data from storage devices	Documented in-house method(s) (COMP-02) using: - CAINE - CAINE Guymager -	A
Computers and digital storage devices - Hard disk drives - Solid state drives - M.2 - Memory cards - USB flash drives	Capture and preservation of data from storage devices	Documented in-house method(s) (COMP-02) using: - Tableau TX1	A
Computers and digital storage devices - Apple Mac-based computers	Bootable capture and preservation of data	Documented in-house method(s) COMP-02) using: - Digital Collector	A
Data associated with the following: - Microsoft Windows - macOS	Processing	Documented in-house method(s) (COMP-04) using: - AXIOM - X-Ways Forensics - Laseri-X - Griffeye	A

Assessment Manager: TvR Page 5 of 6



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

Systems Technology Consultants Limited T/A SYTECH

Issue No: 022 Issue date: 01 October 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
DIGITAL DEVICES AND DATA (cont'd)	Forensic Analysis (cont'd)	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice V2 FSA Specific Requirements: • Digital forensics	
Computers (cont'd)			
Data associated with the following: - Microsoft Windows - macOS	Analysis of data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering - Database Analysis - Application Analysis	Documented in-house method(s) (COMP-05) using: - AXIOM - X-Ways Forensics	A
Data associated with the following: - Microsoft Windows - macOS	Analysis of data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering	Documented in-house method(s) (COMP-05) using: - Laseri-X - Griffeye	A
END			

Assessment Manager: TvR Page 6 of 6