Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details		Activity	Location code
Address 9 The Courtyard Eliot Business Park Nuneaton CV10 7RJ United Kingdom	Local contact Mary Geddes Tel: +44 (0) 247 771 7780 E-Mail: mary.geddes@intaforensics.com Website: www.intaforensics.com	Forensic Analysis	A
Address Approved addresses of practitioner authorised to conduct specific activities from their home address	Tel: +44 (0) 247 771 7780	Forensic Analysis	В
Address Any Location	Local contact Mary Geddes Tel: +44 (0) 247 771 7780 E-Mail: mary.geddes@intaforensics.com Website: www.intaforensics.com	Forensic Analysis	С

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK		
UKAS TESTING 7733	IntaForensics Ltd		
Accredited to ISO/IEC 17025:2017	Issue No: 024 Issue date: 21 May 2025		
Testi	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
	Forensic Testing	The organisation has demonstrated compliance to the Forensic Science Regulator Code of Practice in relation to the Forensic Activities listed below.	A, B, C
DIGITAL DEVICES AND DATA	Forensic Analysis	listed below.	
Computers			
Computers and digital storage devices - Hard disk drives - Solid state drives - Memory cards - USB flash drives	Capture and preservation of data from storage devices	Documented in-house method(s) (LAB-SOP-04, LAB-SOP-05, LAB- SOP-21 Memory Cards, LAB-SOP- 45 USB devices) using: - EnCase - FTK Imager - Tableau T356789iu - Tableau T35u - Tableau TD2	A
Computers and digital storage devices - Apple Mac-based computers	Bootable capture and preservation of data	Documented in-house method(s) using: - Digital Collector(LAB-SOP- 39)	A
Computers and digital storage devices - Windows/Linux- based computers	Bootable capture and preservation of data	Documented in-house method(s) using: - CAINE Guymager (LAB- SOP-40)	
Computers and digital storage devices - m.2 SSD	Capture and preservation of data from storage devices	Documented in-house methods (LAB-SOP-04, LAB-SOP-05, LAB- SOP-45) using: - FTK Imager - EnCase - Tableau T8u - Tableau T356789iu	A

DETAIL OF ACCREDITATION

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
TESTING 7733 Accredited to ISO/IEC 17025:2017	IntaForensics Ltd Issue No: 024 Issue date: 21 May 2025			
Testin	g performed by the Organisation at	t 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)			
Computers (cont'd)				

Documented in-house method(s)

EnCase (LAB-SOP-41)

Griffeye Analyze with LACE Carver (LAB-SOP-

AXIOM (LAB-SOP-66)

Documented in-house method(s)

Documented in-house method(s)

Manual examination

FTK Imager

LACE Carver

Griffeye Analyze with

(LAB-SOP-062) using:

(LAB-SOP-53) using:

(LAB-SOP-22) using:

062)

Data associated with the Processing of data following: Microsoft Windows macOS

Data associated with the following:

Analysis of data Documented in-house method(s) **Keyword Analysis** (LAB-SOP-66) using: Date/Timelining Microsoft Windows AXIOM macOS Manual Bookmarking File Data Filtering -

Analysis of data

-

-

-

-Database Analysis **Application Analysis** _ Data associated with the Analysis of data Documented in-house method(s) (following: **Keyword Analysis** LAB-SOP-22) using: -Microsoft Windows _ Date/Timelining EnCase macOS Manual Bookmarking --File Data Filtering

Date/Timelining

File Data Filtering

Capture and preservation of data

Manual Bookmarking

Data associated with the following: Microsoft Windows

-

_

macOS

Satellite navigation systems

Satellite navigation systems associated with the following manufacturers / systems:

- Garmin
- TomTom

A

А

А

A

А

	United Kingdon	e of Accreditation issued by n Accreditation Service a, Staines-upon-Thames, TW18 3HR	., UK
TESTING 7733 Accredited to ISO/IEC 17025:2017	Inta	Forensics Ltd Issue date: 21 May 2025	
	g performed by the Organisation a	t the locations specified	
	Type of test/Properties	Standard apositional	Location
Materials/Products tested	measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Code
DIGITAL DEVICES AND DATA (cont'd)	Forensic Analysis (cont'd)		
Mobile Phones			
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Google Android - Non-smartphone	Capture and preservation of data	Documented in-house method(s) (LAB-SOP-24, LAB-SOP-25) using: - XRY (LAB-SOP-78) - UFED 4PC (LAB-SOP-77) - Manual examination (LAB- SOP-68) using OBS	A

Capture and preservation of data

Processing of data

Analysis of data

-

-

-

Keyword Analysis

File Data Filtering

Database Analysis

Application Analysis

Manual Bookmarking

Date/Timelining

Non-smartphone

Mobile phone handsets and

proprietary systems

tablets associated with the following operating systems: Apple iPadOS

Mobile phone handsets and Processing of data tablets associated with the following operating systems: Apple iOS

Android _ Non-smartphone _ proprietary systems

Mobile phone handsets and tablets associated with the following operating systems:

Apple iPadOS

Mobile phone handsets and tablets associated with the following operating systems:

- Apple iOS
- Android
- Non-smartphone proprietary systems

Assessment Manager: KM

А

А

А

Documented in-house method(s) (LAB-SOP-25) using: XAMN (LAB-SOP-78)

Physical Analyzer (LAB-SOP-77)

Studio, IPEVO Visualiser,

UFED 4PC (LAB-SOP-77)

XRY/XAMN (LAB-SOP-78)

Physical Analyzer (LAB-

Physical Analyzer (LAB-

Griffeye Analyze (LAB-

Scrcpy

(LAB-SOP-25) using:

(LAB-SOP-25) using:

SOP-77)

SOP-62)

SOP-77)

Documented in-house method(s)

Documented in-house method(s)

Documented in-house method(s)

(LAB-SOP-24, LAB-SOP-25) using:

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
UKAS TESTING 7733	IntaForensics Ltd Issue No: 024 Issue date: 21 May 2025			
Accredited to ISO/IEC 17025:2017	10000 No. 024	15540 4410. 21 May 2020		
Testin	g performed by the Organisation a	t 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)			
Mobile Phones cont'd				
Mobile phone handsets and tablets associated with the following operating systems: - Apple iPadOS	Analysis of data - Keyword Analysis - Date/Timelining - Manual Bookmarking - File Data Filtering - Database Analysis - Application Analysis	Documented in-house method(s) (LAB-SOP-25) using: - Physical Analyzer (LAB- SOP-77)	A	
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Apple iPadOS - Android - Non-smartphone proprietary systems	Analysis of data - Date/Timelining - Manual Bookmarking - File Data Filtering	Documented in-house method(s) (LAB-SOP-62) using: - Griffeye Analyze	A	
(U)SIM cards	Capture and preservation of data	Documented in-house method(s) (LAB-SOP-49 SIM Cards) using: - XRY - UFED 4PC	A	
(U)SIM cards	Processing of data	Documented in-house method(s) (LAB-SOP-49 SIM Cards) using: - XRY/XAMN - Physical Analyzer	A	
(U)SIM cards	Analysis of data - Keyword Analysis - Date/Timelining - Manual Bookmarking	Documented in-house method(s) (LAB-SOP-25) using: - XAMN - Physical Analyzer	A	

-

(The second s	Schedule	of Accreditation		
	United Kingdon	issued by		
	United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK			
UKAS				
TESTING	IntaForensics Ltd			
7733	Issue No: 024	Issue date: 21 May 2025		
Accredited to ISO/IEC 17025:2017				
Testing performed by the Organisation at the locations specified				
Materials/Products tested	Type of test/Properties measured/Range of	Standard specifications/ Equipment/Techniques used	Location Code	

Materials/Products tested	measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Code
DIGITAL DEVICES AND DATA (cont'd)	Forensic Analysis (cont'd)		
Mobile Phones cont'd			
Memory Cards associated with mobile phone handsets and tablets	Capture and preservation of data	Documented in-house method(s) (LAB-SOP-21) using: - FTK - XRY - UFED 4PC	A
Memory Cards associated with mobile phone handsets and tablets	Processing of data	Documented in-house method(s) (LAB-SOP-24, LAB-SOP-25) using: - XRY/XAMN - Physical Analyzer	A
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) (LAB-SOP-25) using: - XAMN - Physical Analyzer	A
Memory Cards associated with mobile phone handsets and tablets	Analysis of data - Date/Timelining - Manual Bookmarking - File Data Filtering	Documented in-house method(s) (LAB-SOP-25) using: - Griffeye Analyse	A

UKAS TESTING 7733 Accredited to ISO/IEC 17025:2017	United Kingdon 2 Pine Trees, Chertsey Lane Inta	of Accreditation issued by Accreditation Service , Staines-upon-Thames, TW18 3HI Forensics Ltd Issue date: 21 May 2025	R, UK
	g 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

	measurement	Equipment/Techniques used	
Geolocation Analysis			
Radio Frequency (RF) Signals / Electro-Magnetic (EM) Signals	Radio Frequency Propagation Surveying (sampling)	Documented in-house method(s) (CS-SOP-10) using: - Nemo - TSMA6	С
Cell Site Analysis data (including Call Data Records, Cell Site Data, RF Survey Data)	Determination of likely Cell Site serving coverage for specific locations/areas, for subsequent opinion on the location a mobile device, by:	Documented in-house method(s) (CS-SOP-01) using:	В
	 processing and normalisation of CDRs 	- CSAS Desktop	В
	 processing RF Survey data 	- CSAS RF Mapping	В
	- Mapping CDR and Cell Site RF coverage	- CSAS RF Mapping	В
	Related opinion and interpretation Technical Interpretation of the Cell Site Analysis data to provide opinion on whether a mobile device could or could not make a call or pattern of calls from a specific location(s).	Documented in-house method (CS- SOP-14) using: - RF survey - Personal experience	В
	END		