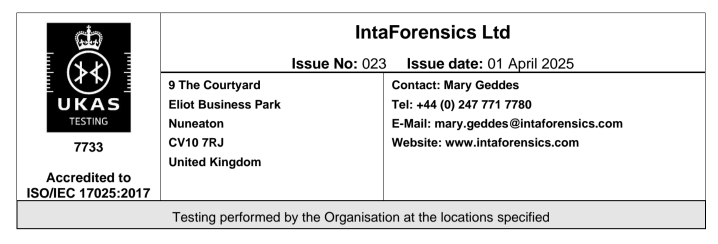
## **Schedule of Accreditation**

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
<b>Address</b> 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 77733	IntaForensics Ltd	
Accredited to ISO/IEC 17025:2017	Issue No: 023 Issue date: 01 April 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 in relation to the Forensic Activities listed below.	A,B,C
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(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 - Hard disk drives - Solid state drives	Capture and preservation of data	Documented in-house method(s) using: - Digital Collector - Mac only (LAB-SOP-39) - CAINE Guymager (LAB- SOP-40)	A
Computers and digital storage devices - m.2 SSD	Capture and preservation of data	Documented in-house methods (LAB-SOP-04, LAB-SOP-05, LAB- SOP-45) using: - FTK Imager - EnCase - Tableau T8u - Tableau T356789iu	A
Data associated with the following: - Microsoft Windows - macOS	Processing of data	Documented in-house method(s) (LAB-SOP-22) using: - EnCase (LAB-SOP-41) - Griffeye Analyze with LACE Carver (LAB-SOP- 062) - AXIOM (LAB-SOP-66)	A

UKAS TESTING 7733 Accredited to	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK IntaForensics Ltd Issue No: 023 Issue date: 01 April 2025		
ISO/IEC 17025:2017 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)		
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) (LAB-SOP-66) using: - AXIOM	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) ( LAB-SOP-22) using: - EnCase	A
Data associated with the following: - Microsoft Windows - macOS	Analysis of data - Date/Timelining - Manual Bookmarking - File Data Filtering	Documented in-house method(s) (LAB-SOP-062) using: - Griffeye Analyze with LACE Carver	A
Satellite navigation systems			
Satellite navigation systems associated with the following manufacturers / systems: - Garmin - TomTom	Capture and preservation of data	Documented in-house method(s) (LAB-SOP-53) using: - FTK Imager - Manual examination	A
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS - Google Android - Non-smartphone proprietary systems	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 Studio, IPEVO Visualiser, Scrcpy	A
Mobile phone handsets and tablets associated with the following operating systems: - Apple iPadOS	Capture and preservation of data	Documented in-house method(s) (LAB-SOP-24, LAB-SOP-25) using: - UFED 4PC (LAB-SOP-77)	

UKAS TESTING 7733 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 IntaForensics Ltd Issue No: 023 Issue date: 01 April 2025		
	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 phone handsets and tablets associated with the following operating systems: - Apple iOS - Android - Non-smartphone proprietary systems	Processing of data	Documented in-house method(s) (LAB-SOP-25) using: - XRY/XAMN (LAB-SOP-78) - Physical Analyzer (LAB- SOP-77)	A
Mobile phone handsets and tablets associated with the following operating systems: - Apple iPadOS	Processing of data	Documented in-house method(s) (LAB-SOP-25) using: - Physical Analyzer (LAB- SOP-77) - Griffeye Analyze (LAB- SOP-62)	A
Mobile phone handsets and tablets associated with the following operating systems: - Apple iOS	Analysis of data - Keyword Analysis - Date/Timelining - Manual Bookmarking	Documented in-house method(s) (LAB-SOP-25) using: - XAMN (LAB-SOP-78) - Physical Analyzer (LAB-	A

Mobile phone handsets and Analysis of data tablets associated with the Keyword Analysis -following operating systems: Date/Timelining Apple iPadOS -Manual Bookmarking -\_ File Data Filtering Database Analysis -Application Analysis \_ Mobile phone handsets and Analysis of data tablets associated with the Date/Timelining following operating systems: Manual Bookmarking -

-

-

-

\_

File Data Filtering

Database Analysis

File Data Filtering

Application Analysis

SOP-77)

(LAB-SOP-25) using:

(LAB-SOP-62) using:

SOP-77)

Documented in-house method(s)

Documented in-house method(s)

Griffeye Analyze

Physical Analyzer (LAB-

Apple iOS

Android

Non-smartphone

proprietary systems

- Apple iPadOS \_
- Android \_

\_

\_

Non-smartphone \_ proprietary systems

Assessment Manager: SM1

А

А

	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: 023 Issue date: 01 April 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)		
(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 - File Data Filtering - Database Analysis - Application Analysis	Documented in-house method(s) (LAB-SOP-25) using: - XAMN - Physical Analyzer	A
(U)SIM cards	Analysis of data - Date/Timelining - Manual Bookmarking - File Data Filtering	Documented in-house method(s) (LAB-SOP-62) using: - Griffeye Analyse	A
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

	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		Forensics Ltd Issue date: 01 April 2025		
Testing performed by the Organisation at the locations specified				
Matariala (Draduata tastad	Type of test/Properties	Standard specifications/	Location	

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)		
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	
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
	<ul> <li>processing and normalisation of CDRs</li> </ul>	- CSAS Desktop	В
	<ul> <li>processing RF Survey data</li> </ul>	- 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			