


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>UKAS TESTING 4543 Accredited to ISO/IEC 17025:2017</p>	<h3>CCL-Forensics Limited</h3> <p>Issue No: 010 Issue date: 19 August 2019</p>	
	<p>36 Cygnet Court Timothy's Bridge Road Stratford upon Avon Warwickshire CV37 9NW</p>	<p>Contact: Ms K Sabin Tel: +44 (0)1789 261200 Fax: +44 (0)1789 262525 E-Mail: karen.sabin@cclgrouppltd.com Website: www.cclgrouppltd.com</p>
<p>Testing performed at the above address only</p>		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>COMPUTERS AND DIGITAL STORAGE DEVICES (Internal and External Computer Hard Disks, Memory Cards, USB Sticks, Compact Discs, Digital Versatile Discs, Floppy disks, MP3/4 players, Digital Cameras)</p> <p>Data associated to the following operating systems :</p> <ul style="list-style-type: none"> - MS Windows - Apple - Linux 	<p><u>Forensic Testing</u></p> <p><u>Forensic Analysis</u></p> <p>Capture and Preservation of Digital Data (Forensic Copy)</p> <p>Extraction and analysis of data from digital media</p>	<p>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</p> <p>Documented in-house methods (SOP 6, SOP 147 and SOP148) using the following 3rd party hardware and software examination tools :</p> <ul style="list-style-type: none"> - EnCase - FTK Imager - MacQuisition - Paladin - Raptor - A range of Hardware Forensic Write Blockers <p>Documented in-house methods (SOP 8, SOP86, SOP145, SOP197 and SOP201) using the following 3rd party hardware and software examination tools :</p> <ul style="list-style-type: none"> - EnCase (Linux excluded) - FTK (Linux excluded) - Internet Evidence Finder (Linux excluded) - C4ALL (Linux excluded) - Nuix - Blacklight - Axiom - Griffeye - X-Ways (including Jedson X-Tension) - Ribbon



4543

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

CCL-Forensics Limited

Issue No: 010 Issue date: 19 August 2019

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>MOBILE PHONES</p> <p>Mobile Phone Handsets, Tablets (U)Sim Cards and associated memory cards</p>	<p><u>Forensic Analysis (cont'd)</u></p> <p>Logical capture and preservation of data (<i>SIM Card, Handset, Tablets</i>)</p> <p>Physical capture and preservation of data (<i>Handset, Tablets, Memory Card</i>)</p>	<p>Documented in-house methods (SOP41) using manual extraction and the following 3rd party data extraction software:</p> <ul style="list-style-type: none"> - XRY - Cellebrite UFED Touch - UFED Physical Analyzer (SIM not included) - Aceso (SIM only) - EnCase - C4All - Ribbon - Dunk! - X-Ways - Internally developed scripts: <ul style="list-style-type: none"> o iOS_SMS_iMessage.py o iOS_WhatsApp.py o Android_Messages.py o Android_WhatsApp.py <p>Documented in-house methods (SOP41) using the following 3rd party data extraction software:</p> <ul style="list-style-type: none"> - XRY (including XACT) - Cellebrite UFED Touch - UFED Physical Analyzer – (memory card excluded) - FTK Imager (Memory cards only) - EnCase - C4All - Ribbon - Dunk! - X-Ways - Internally developed scripts: <ul style="list-style-type: none"> o iOS_SMS_iMessage.py o iOS_WhatsApp.py o Android_Messages.py o Android_WhatsApp.py



4543

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

CCL-Forensics Limited

Issue No: 010 **Issue date:** 19 August 2019

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
SATELLITE NAVIGATION SYSTEMS (TomToms and Garmin)	Capture and preservation of data from 'Sat-Nav' devices	Documented in-house methods (SOP11, SOP 41, SOP173, SOP179 and SOP176) using manual extraction and the following In-house developed or 3 rd party software tools: <ul style="list-style-type: none">- FTK Imager- Tomtology 1 and Tomtology 2

END