# 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<br>Cauldon Locks<br>Shelton New Road<br>Stoke-on-Trent<br>ST4 7AA  | <b>Local contact</b><br>Edgar Blazier<br>E-Mail: Edgar.Blazier@sytech-consultants.com<br>Website: www.sytech-consultants.com | Forensic Analysis | A             |
| <b>Address</b><br>Scarlet Court<br>Heol Aur, Dafen<br>Llanelli<br>SA14 8QN | <b>Local contact</b><br>Edgar Blazier<br>E-Mail: Edgar.Blazier@sytech-consultants.com<br>Website: www.sytech-consultants.com | Forensic Analysis | В             |

|                                     | Schedule of Accreditation<br>issued by<br>United Kingdom Accreditation Service<br>2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK |
|-------------------------------------|--|
| UKAS<br>TESTING<br>8765             | Systems Technology Consultants Limited T/A SYTECH<br>Issue No: 021 Issue date: 03 June 2025  |
| Accredited to<br>ISO/IEC 17025:2017 |  |
|                                     | Testing performed by the Organisation at the locations specified   |

| Materials/Products tested   | Type of test/Properties<br>measured/Range of<br>measurement | Standard specifications/<br>Equipment/Techniques used   | Location<br>Code |  |
|---|---|---|------------------|--|
|   | Forensic Testing  | The organisation has<br>demonstrated compliance to the<br>Forensic Science Regulator<br>Code of Practice in relation to<br>the Forensic Activities listed<br>below. |                  |  |
| DIGITAL DEVICES AND<br>DATA   | Forensic Analysis   |   |                  |  |
| Mobile phones   |   |   |                  |  |
| Mobile phone handsets and<br>tablets associated with the<br>following operating systems:<br>- Apple iOS<br>- Apple iPadOS<br>- Android<br>- Non-smartphone<br>proprietary systems | Capture and preservation of data                            | Documented in-house<br>method(s) (MOB-02) using:<br>- UFED 4PC<br>- XRY<br>- Manual examination<br>using Digital Camera,<br>iPEVO Camera and<br>UFED 4PC            | А, В             |  |
| Mobile phone handsets and<br>tablets associated with the<br>following operating systems:<br>- Apple iOS<br>- Android<br>- Apple iPadOS  | Capture and preservation of data                            | Documented in-house<br>method(s) (MOB-02) using:<br>- Graykey   | A,B              |  |
| Mobile phone handsets and<br>tablets associated with the<br>following operating systems:<br>- Apple iOS<br>- Apple iPadOS<br>- Android<br>- Non-smartphone<br>proprietary systems | Processing of data  | Documented in-house<br>method(s) using:<br>- Physical Analyzer<br>(MOB-04)<br>- XRY/XAMN (MOB-04)<br>- Laseri-X (MOB-05)<br>- Griffeye (UN-31)                      | А, В             |  |

### DETAIL OF ACCREDITATION

| 8765 |  |
|------|--|

### 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: 021 Issue date: 03 June 2025

Accredited to ISO/IEC 17025:2017

| Materials/Products tested   | Type of test/Properties<br>measured/Range of<br>measurement   | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
|---|---|--|------------------|
| DIGITAL DEVICES AND<br>DATA (cont'd)  | <u>Forensic Analysis (</u> conťd)   |  |                  |
| Mobile phones (cont'd)  |   |  |                  |
| Mobile phone handsets and<br>tablets associated with the<br>following operating systems:<br>- Apple iOS<br>- Apple iPadOS<br>- Android  | Analysis of Data<br>- Keyword Analysis<br>- Date/Timelining<br>- Manual Bookmarking<br>- File Data Filtering<br>- Database Analysis<br>- Application Analysis | Documented in-house<br>method(s) (MOB-05) using:<br>- Physical Analyzer<br>- Cellebrite Reader<br>- XAMN | А, В             |
| Mobile phone handsets and<br>tablets associated with the<br>following operating systems:<br>- Non-smartphone<br>proprietary systems   | Analysis of Data<br>- Keyword Analysis<br>- Date/Timelining<br>- Manual Bookmarking<br>- File Data Filtering  | Documented in-house<br>method(s) (MOB-05) using:<br>- Physical Analyzer<br>- Cellebrite Reader<br>- XAMN | А, В             |
| Mobile phone handsets and<br>tablets associated with the<br>following operating systems:<br>- Apple iOS<br>- Apple iPadOS<br>- Android<br>- Non-smartphone<br>proprietary systems | Analysis of Data<br>- Keyword Analysis<br>- Date/Timelining<br>- Manual Bookmarking<br>- File Data Filtering  | Documented in-house<br>method(s) using:<br>- Laseri-X (MOB-05)<br>- Griffeye (UN-31)                     | А, В             |
| (U)SIM cards  | Capture and preservation of data  | -<br>(Documented in-house<br>method(s) (MOB-02) using:<br>- UFED 4PC<br>- XRY                            | А, В             |
| (U)SIM cards  | Processing of data  | Documented in-house<br>method(s) using:<br>- Physical Analyzer<br>((MOB-04)<br>- XRY/XAMN((MOB-04)<br>-  | А, В             |
| (U)SIM cards  | Analysis of Data<br>- Keyword Analysis<br>- Date/Timelining<br>- Manual Bookmarking   | Documented in-house<br>method(s) (MOB-05) using:<br>- Physical Analyzer<br>- Cellebrite Reader<br>- XAMN | А, В             |

Testing performed by the Organisation at the locations specified

| 8765 |  |
|------|--|

# 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: 021 Issue date: 03 June 2025

Accredited to ISO/IEC 17025:2017

| l | ISO/IEC 17025:2017   |   |   |                  |
|---|--|---|---|------------------|
|   | Т  | esting performed by the Organisation a  | t the locations specified   |                  |
|   | Materials/Products tested  | Type of test/Properties<br>measured/Range of<br>measurement   | Standard specifications/<br>Equipment/Techniques used   | Location<br>Code |
|   | DIGITAL DEVICES AND<br>DATA (cont'd)                                 | <u>Forensic Analysis (</u> cont'd)  |   |                  |
|   | Mobile phones (cont'd)   |   |   |                  |
|   | Memory cards associated<br>with mobile phone handsets<br>and tablets | Capture and preservation of data  | Documented in-house<br>method(s) (MOB-02)<br>using:<br>- FTK Imager<br>- XRY<br>- UFED 4PC<br>-                                       | А, В             |
|   | Memory cards associated<br>with mobile phone handsets<br>and tablets | Processing of data  | Documented in-house<br>method(s) (MOB-04)<br>using:<br>- Physical Analyzer<br>- XRY/XAMN<br>- Laseri-X (MOB-05)<br>- Griffeye (UN-31) | А, В             |
|   | Memory cards associated<br>with mobile phone handsets<br>and tablets | Analysis of Data<br>- Keyword Analysis<br>- Date/Timelining<br>- Manual Bookmarking<br>- File Data Filtering<br>- Database Analysis<br>- Application Analysis | Documented in-house<br>method(s) (MOB-05)<br>- Physical Analyzer<br>- Cellebrite Reader<br>- XAMN                                     | А, В             |
|   | Memory cards associated<br>with mobile phone handsets<br>and tablets | Analysis of Data<br>- Keyword Analysis<br>- Date/Timelining<br>- Manual Bookmarking<br>- File Data Filtering  | Documented in-house<br>method(s) (using<br>- Laseri-X (MOB-05)<br>- Griffeye (UN-31)  | А, В             |

| Imim |    | G → A ≧ |  |
|------|----|---------|--|
|      | 87 | 65      |  |

# 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: 021 Issue date: 03 June 2025

Accredited to ISO/IEC 17025:2017

| Materials/Products tested   | Type of test/Properties<br>measured/Range of<br>measurement   | Standard specifications/<br>Equipment/Techniques used  | Location<br>Code |
|---|---|--|------------------|
| DIGITAL DEVICES AND<br>DATA (cont'd)  | <u>Forensic Analysis (</u> cont'd)  |  |                  |
| Computers   |   |  |                  |
| Computers and digital<br>storage devices<br>- Hard disk drives<br>- Solid state drives<br>- M.2<br>- Memory cards<br>- USB flash drives<br>- Compact discs<br>- Digital versatile discs | Capture and preservation of data from storage devices   | Documented in-house<br>method(s) (COMP-02)<br>using:<br>- CAINE<br>- CAINE Guymager<br>-                       | A                |
| Computers and digital<br>storage devices<br>- Hard disk drives<br>- Solid state drives<br>- M.2<br>- Memory cards<br>- USB flash drives   | Capture and preservation of data from storage devices   | Documented in-house<br>method(s) (COMP-02)<br>using:<br>- Tableau TX1  | A                |
| Computers and digital<br>storage devices<br>- Apple Mac-based<br>computers  | Bootable capture and preservation of data   | Documented in-house<br>method(s) COMP-02) using:<br>- Digital Collector  | A                |
| Data associated with the<br>following:<br>- Microsoft Windows<br>- macOS  | Processing  | Documented in-house<br>method(s) (COMP-04) using:<br>- AXIOM<br>- X-Ways Forensics<br>- Laseri-X<br>- Griffeye | A                |
| Data associated with the<br>following:<br>- Microsoft Windows<br>- macOS  | Analysis of data<br>- Keyword Analysis<br>- Date/Timelining<br>- Manual Bookmarking<br>- File Data Filtering<br>- Database Analysis<br>- Application Analysis | Documented in-house<br>method(s) (COMP-05)<br>using:<br>- AXIOM<br>- X-Ways Forensics                          | A                |

Testing performed by the Organisation at the locations specified

|  | Schedule of Accreditation<br>issued by<br>United Kingdom Accreditation Service<br>2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK |
|--|--|
| E UKAS<br>TESTING<br>8765<br>Accredited to | Systems Technology Consultants Limited T/A SYTECH<br>Issue No: 021 Issue date: 03 June 2025  |
| ISO/IEC 17025:2017                         | Testing performed by the Organisation at the locations specified   |

| Materials/Products tested  | Type of test/Properties<br>measured/Range of<br>measurement  | Standard specifications/<br>Equipment/Techniques used                            | Location<br>Code |
|--|--|--|------------------|
| DIGITAL DEVICES AND<br>DATA (cont'd)                                     | <u>Forensic Analysis (</u> cont'd)   |  |                  |
| Computers (cont'd)   |  |  |                  |
| Data associated with the<br>following:<br>- Microsoft Windows<br>- macOS | Analysis of data<br>- Keyword Analysis<br>- Date/Timelining<br>- Manual Bookmarking<br>- File Data Filtering | Documented in-house<br>method(s) (COMP-05)<br>using:<br>- Laseri-X<br>- Griffeye | A                |
|  | END  |  |                  |