

Computer systems are very effective at recording information for recovery purposes. This information can be used to provide evidence in scenarios such as Cyber Attacks, Suspected intellectual property theft, Employment disputes, Executive misconduct and Suspected computer misuse.

Modern computer devices record information and data that can be recovered as evidence for a variety of reasons. As the world becomes more reliant on digital technology, the volume and complexity of 'digital crimes' is ever increasing and therefore the need for Cyber Forensics is increasing too. Some of the ways in which this could be useful include:

- Cyber attacks or suspected attacks
- Suspected intellectual property theft

- Employment disputes
- Executive misconduct
- Suspected computer misuse
- Network and system intrusion detection
- Data leakage





We can provide the support your business needs to discretely carry out a data recovery exercise from which we can investigate, analyse and report on the data collected to assist in the provision of electronic evidence.

Our team of experts provide you with powerful tools to prepare for and respond to any electronic evidence requirement. We have a comprehensive range of forensic services to help organisations (and key individuals within those organisations) make informed decisions and mitigate potential risks.

Our service focuses on where the evidence is located, how to access it, understanding what it shows and what to do with it. The ability to handle digital evidence correctly and defensibly is vital when investigating any case. Our experts employ the correct techniques to carefully and accurately contain, preserve and extract critical evidence.

If you need advice on the correct course of action to take then please speak to us discreetly in complete confidence.





