



Camtek CSI

for cyber security, business continuity and digital forensics

Digital Forensics

Camtek CSI can help you with any company issues that require the use of digital forensics to investigate your computers or other storage devices.

Why not call us now for an exploratory chat to see how we can help you, totally without any obligation or pressure?

London: 020 3642 9373
South : 01276 817376
enquiries@camtekcsi.com
www.camtekcsi.com

Operating in London and the South East.



If a criminal or malicious employee stole commercially sensitive data from your organisation, or altered your records, would your company have the in-house skills to detect it?

We offer several forms of digital forensic resources, as well as help with forensic readiness planning.

If things cannot be satisfactorily resolved in-company we can offer an expert witness service should things proceed to court.

When something goes wrong with your IT infrastructure, for example by allowing unauthorised remote access, malware contamination, or even when a malicious employee has tampered with your data, carrying out a detailed forensic analysis may be the best way forward.

This needs to be done carefully to prevent corruption of the data being changed by the investigation itself. If the case is serious and may need to proceed to legal action through the courts, it is important to carry out all procedures correctly from the outset, including the taking of contemporaneous notes, the copying of hard drives using 'write blocking' devices and ensuring that a full chain-of-custody is in place regarding the evidence.

It is best to consider possible problems in advance by having a forensic readiness plan, business continuity and disaster recovery plan in place to make recovery easier.

This will ensure minimum disruption and financial loss to your business, and more importantly, mitigate any legal action brought by your clients because due diligence has not been fully carried out.

Camtek CSI can help you prepare in advance to protect your systems after an event. We carry out investigations to industry guidelines including protocols laid down by the Association of Chief Police Officers' *Good Practice Guide for Computer-based Electronic Evidence*. **Call us now**, for further information or for an exploratory chat to see how we can help you.

leave IT to us™

CYBER SECURITY
BUSINESS CONTINUITY
DIGITAL FORENSICS

Digital forensics

is a branch of forensic science which deals with the recovery and study of material found in digital devices, particularly in relation to computer crime. It was originally known as computer forensics but has been extended to cover all forms of devices capable of storing digital data.

Whether you need an investigation or just a forensic readiness plan – we are here to help.



To investigate what happened in a specific incident, in order to learn lessons for the future.

To support a claim on risk management strategy insurance. And, when the time comes to renew insurances, the underwriters may want to know what happened.

To initiate, or defend against legal proceedings following an incident.

To prove compliance with legal and other required processes and procedures, such as keeping certain records secure.

Critical areas

- ◆ Safely examining hard drives for signs of malicious activity.
- ◆ The taking of detailed notes including photographs, prior to completing a detailed report.
- ◆ Supporting or refuting a hypothesis before a criminal or civil process needs to be taken.
- ◆ Using investigations to support internal company investigations.
- ◆ Seizing and protecting equipment prior to investigation, with full chain-of-custody.
- ◆ Examining HR contracts regarding allowed computer activity and safeguarding human rights of computer users.

SERVICE INCLUDES

- ◆ Fact finding interviews
- ◆ Protecting evidence
- ◆ Safe hard drive imaging
- ◆ Computer investigations
- ◆ Digital contemporaneous note taking
- ◆ Expert witness service

