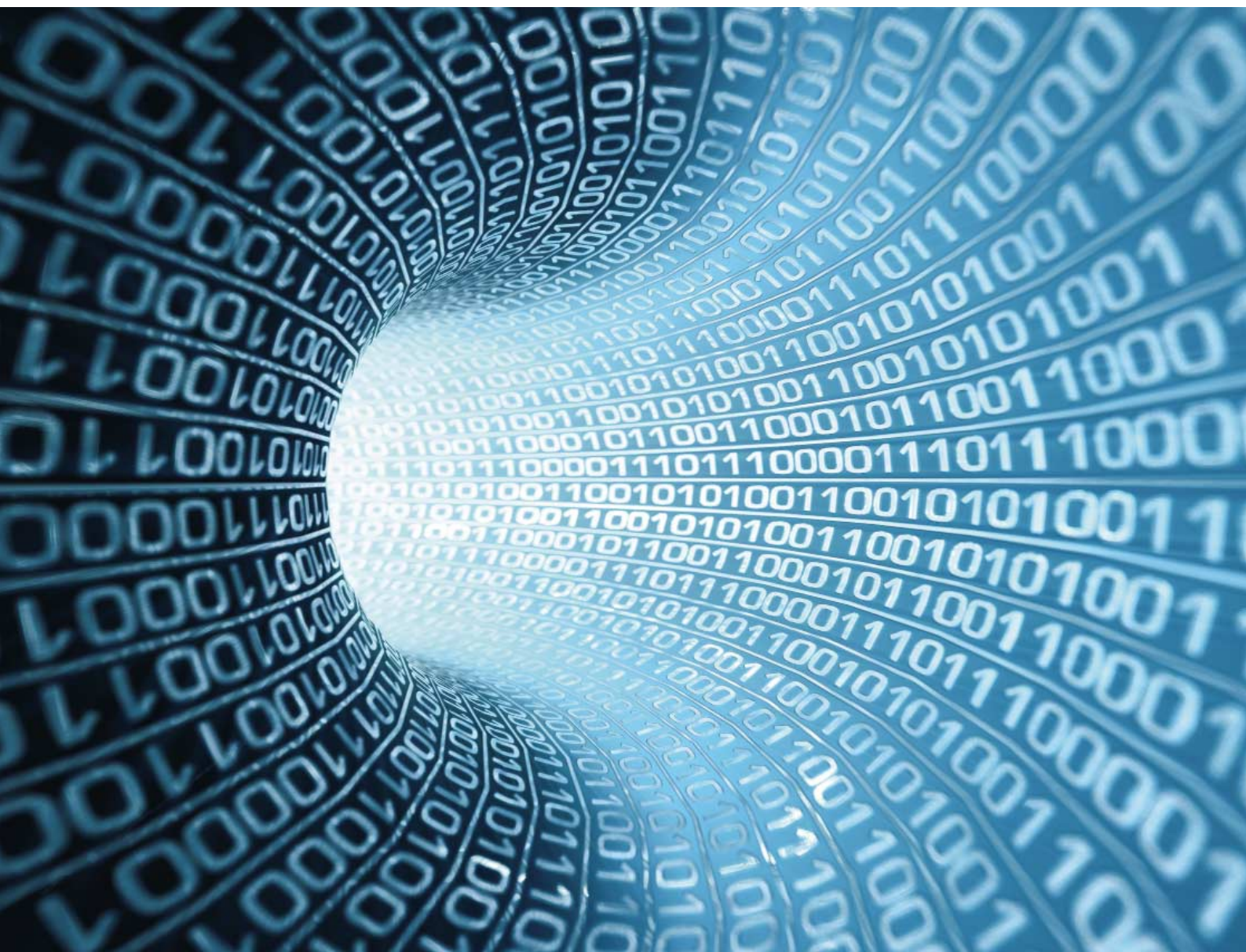




sanderson forensics

Uncover vital evidence buried deep within electronic data





About Sanderson Forensics

Knowledge and experience – that's what we're about. Quite simply, you're unlikely to find another investigative team in the UK with as much experience and authority in computer forensics.

Setting the standards

Our investigators set the standards for computer forensics back in the early '90's. Since that time, we've individually worked with many of the world's largest enforcement agencies.

This level of hands-on expertise guarantees an unrivalled standard of work that will deliver you the best possible results every time.

Tailored solutions, better results

Drawing on our vast experience and global network of resources, we deliver unique solutions for even the most challenging investigation.

What really sets us apart is our extensive in-house programming ability. Not restricted by off-the-shelf applications, we overcome obstacles by writing tailored programs to give you better data more efficiently.

Reliable and committed investigators

The Sanderson Forensics service goes far beyond simply producing data and pre-formatted reports.

Specialist investigators will work as part of your case team – providing input, responding to your ongoing requirements and giving you more control over the whole process.



Tailored solutions for computer forensic investigations

What we do

Sanderson Forensics carry out the collection of data to forensic standards from a variety of electronic storage devices including:

- Servers
- Laptop & desktop computers
- Tapes
- Mobile phones
- CCTV
- Disks and other media

We can also undertake forensic 'live' data collection from network servers to avoid disruption of work.

Professional reports

Our tailored approach means that you will receive reports and witness statements which have been individually compiled using clear, concise English.

Expert Witness services

With a thorough knowledge of the UK legal system and experience ranging from tribunals to the High Court, you can trust us to present our evidence in a competent and confident manner.

Streamlined account management

To enable clear and efficient communication, you'll always deal directly with the consultant assigned to your case, not a project manager. This means that you'll enjoy instant access to the information you need whenever you need it.



sanderson forensics

www.sandersonforensics.com



How we can help you

Areas of expertise include:

- Internal investigations
- Tribunals
- Civil disputes
- Litigation support
- Civil search orders
- Criminal search warrants



Why you should choose Sanderson Forensics

That's simple. As one of the UK's most trusted computer forensics specialists, we can give you:

- **More control** Direct liaison with our highly skilled investigators will keep you informed every step of the way.
- **Tailored solutions** Our extensive programming skills mean that we can write software to answer most briefs. Our software is currently used worldwide by agencies such as the Serious Fraud Office and FBI.
- **Peace of mind** As recognised expert witnesses, we will present our findings with the professionalism and confidence that you'd expect from experts of our calibre.
- **Better results** Our positive "can do" culture combined with over three decades of expertise means that your evidence is in the best possible hands.

Call for a free consultation

To avoid the potential compromise of evidence, make sure you call the experts at the earliest possible stage.

Our initial consultation is free and confidential, so make Sanderson Forensics your first port of call on **+44 (0)1869 325667**.



sanderson forensics

www.sandersonforensics.com

Sanderson Forensics Ltd,
40 Purslane Drive, Bicester, Oxfordshire, OX26 3EF
Tel: +44 (0) 1869 325667 Fax: +44 (0) 1869 369001
Email: info@sandersonforensics.com

Registered in England No. 4405613.



Clients include:

- Law firms
- Corporates
- Government agencies
- Law enforcement agencies
- Defence solicitors
- Insurance companies
- Regulatory bodies