

“Piecing digital evidence together”



Forensic Data Recovery

The storage capacity of digital media has increased each and every year. This now means that a user has vastly increased the longevity of the device. More data is stored on the device and for longer periods of time.

Every item of digital media submitted for Forensic Analysis has a potential to contain incriminating evidence.

IntaForensics have developed techniques and procedures inline with the ACPO (Association of Chief Police Officers) guidelines to recover data from damaged media exhibits in situations where traditionally the device would be overlooked. These techniques put IntaForensics among a small group of companies who can offer Forensic Data Recovery, guaranteeing the integrity of the user data through a full auditable trail.

IntaForensics provides a MG11 S9 Witness Statement detailing the fully auditable process of Forensic Data Recovery that can be used in a court of law.

• Logical Data Recovery

Logical data recovery is the recovery of user data stored upon a device. This includes the recovery of data from devices that have been formatted and the recovery of accidental or maliciously deleted information.

• Physical Data Recovery

Physical data recovery is the recovery of data from a hardware faulty device, such as a hard drive, that can no longer be seen by a computer, or a hard drive that has been damaged maliciously, including fire and water damage.

• Fixed Costs

• Deleted/Formatted Data

• Recovery from Water/Fire Damage

• BS EN ISO 9001:2000 Accredited



London Office

83 Baker Street,
London, W1U 6AG

Email: london@intaforensics.com

Tel: 0845 009 1870

Fax: 0845 009 1871

Head Office

1 The Courtyard, Eliot Business Park,
Nuneaton, Warwickshire, CV10 7RJ

Email: nuneaton@intaforensics.com

Tel: 0845 009 2600

Fax: 0845 009 2601

Leeds Office

1 Whitehall, Whitehall Road,
Leeds, LS1 4HR

Email: leeds@intaforensics.com

Tel: 0845 009 2160

Fax: 0845 009 2161