



Computer Forensics

We forensically investigate computers and other digital devices to answer the "Who, What, When and Where??" this can incorporate:

- Authenticity of digital documents
- Uncover proof of unauthorised access or theft of data
- Establish the chain of digital events
- Recover documents, emails, images, videos and recordings etc.....
- Web & Social Media investigations
- Determine presence of illegal content
- Internet browsing history

Mobile Phone Forensics

Mobile devices such as smart phones and tablets can often contain crucial corporate and personal data. We forensically examine such devices for all available data including any available deleted data to extract and analyse the following:

- Communication data such as text messages, MMS, chat applications such as WhatsApp, Snapchat
- Social Media data
- Documents
- Call log history
- Internet browsing history

Advanced Data Recovery

MD5's expert analysts are able to perform advanced method recovery of damaged/non functioning mobile devices such as Flash Memory Chip Removal (FMCR), Flash Memory Chip Transplant (FMCT), In-system Programming (ISP) and general device repairs in order to obtain access to the data.

Our **eDisclosure / eForensics** service is designed to assist large volume data cases by significantly reducing the volume of data and review time. Using our advanced software along with relevant keyword search terms, data for review is usually reduced by 90-95% leaving only the relevant data for review. The relevant data is then uploaded to our user-friendly online review platform which can be accessed 24/7 by any internet enabled device.