

MARK HENDERSON

DIGITAL DEVICE SPECIALIST

QUALIFICATIONS

- 📖 Bachelor of Science (Computer Science) with First Class Honours, Durham University
- 📖 Member of The Institution of Engineering and Technology

CONTACT

- 📍 Keith Borer Consultants
Locard House
Belmont Business Park
Durham, DH1 1TW
- ✉ kbc@keithborer.co.uk
- 💻 www.keithborer.co.uk
- 🌐 [markhenderson8](https://www.linkedin.com/in/markhenderson8)

EXPERIENCE AND EXPERTISE

Mr Henderson joined Keith Borer Consultants in 2012 as a digital forensic investigator and specialises in the examination of mobile telephones / tablet computers and other small scale digital devices and telephone connection records. He has examined several hundred devices and prepared over 350 reports for cases in England, Wales, Northern Ireland, Republic of Ireland and further afield. He has prepared reports for criminal (including military courts martial), immigration, civil, family, Police disciplinary hearings and Standards in Public Office investigations.

Mr Henderson performs examinations that include the following:

- Examination and interpretation of evidence from tablet computers, mobile telephone handsets and SIM cards including the recovery of deleted information.
- Extraction and interpretation of information from memory cards including the recovery of deleted information.
- Bespoke testing of handsets to identify capabilities, limitations and operation.
- Reverse engineering of applications to identify their storage patterns and capabilities.
- Examination of other small scale digital devices including satellite navigation devices, digital cameras and digital voice recorders.
- Forensic consideration of various mobile telephone applications.
- Examination of connection behaviour of mobile telephones.

He advises Counsel on a regular basis on the forensic aspects of mobile telephones and applications. He has completed the Bond Solon Courtroom Skills course and the XRY advanced course in mobile telephone examinations.

Keith Borer Consultants operates a Continuous Professional Development Scheme for all staff. Within this scheme Mr Henderson undertakes regular training and development in the field of Digital Forensics, including attending conferences and relevant training courses.