



# ROSS DONNELLY

## DIGITAL FORENSIC INVESTIGATOR

### SPECIALISMS

Cases involving:

- ★ Forensic examination of computer equipment
- ★ Social networking such as Facebook and Twitter
- ★ Indecent images of children, including classifying and establishing the provenance of such images
- ★ IP address evidence and analysis of log files

### QUALIFICATIONS

- 📖 BSc(Hons) Computer Science - First Class, Northumbria University
- 📖 Certified Advanced Windows Forensic Examiner (CAWFE)

### CONTACT

📍 Keith Borer Consultants  
Locard House  
Belmont Business Park  
Durham, DH1 1TW

✉ [kbc@keithborer.co.uk](mailto:kbc@keithborer.co.uk)

🌐 [www.keithborer.co.uk](http://www.keithborer.co.uk)

🌐 [rossdonnelly](https://www.linkedin.com/in/rossdonnelly)

### CAREER OVERVIEW

Mr Donnelly joined Keith Borer Consultants in 2008 as a Digital Forensic Investigator and IT Manager, and has since become Team Leader for our Digital Forensics department. Mr Donnelly joined the Senior Management team as the Assistant Operations Manager in 2025

### EXPERIENCE AND EXPERTISE

Mr Donnelly has built a reputation for being able to communicate complex technical issues with clarity. He is able to discuss matters at an early stage and help those instructing him to identify the probative work to be undertaken.

The practical experience gained as a result of his role in managing and maintaining Keith Borer Consultants' computer network has assisted Mr Donnelly in undertaking forensic examinations involving complex evidence from multiple sources.

Mr Donnelly has prepared over 500 reports, predominantly for criminal cases but also for tribunals, military courts, employment matters, and private work. He has given evidence at Crown Courts in England, Wales, Northern Ireland, and at employment tribunals.

He is a Certified Forensic Computer Examiner, Certified Advanced Windows Forensic Examiner and Certified Mobile Device Examiner with the International Association of Computer Investigative Specialists. He has also completed the Bond Solon Court Skills course.