

# MARK HENDERSON

## TACHOGRAPH & ROUTE TRACING SPECIALIST

### QUALIFICATIONS



Bachelor of Science  
(Computer Science) with  
First Class Honours, Durham  
University

### 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)



[markhenderson8](https://www.linkedin.com/in/markhenderson8)



**Keith Borer  
Consultants**

### EXPERIENCE AND EXPERTISE

Mark Henderson joined Keith Borer Consultants in 2012 as a Digital Forensic Investigator. He has specialised in the extraction and analysis of data from mobile telephones / tablet computers and other digital devices such as satellite navigation devices, digital cameras, and digital voice recorders. This has included considering GPS data from a variety of sources including multimedia files, mobile telephone activity log files, satellite navigation devices, and vehicle tracking systems. He now specialises in the interpretation of tachograph and vehicle telematics data (including GPS).

Mr Henderson has examined several hundred digital devices and prepared over 400 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 graduated from Durham University with a First-Class Honours degree in Computer Science. He has completed relevant training courses covering various aspects of digital forensics, digital tachograph analysis, professional HGV driving and Drivers' Hours & Road Transport (Working Time) Regulations.

He has also undertaken additional in-house training in relation to the calibration and analysis of analogue and digital tachograph systems and has completed a competency assessment in tachograph route tracing. Mr Henderson keeps abreast of industry updates / news and develops his knowledge via Continuing Professional Development (CPD) by attending relevant training courses, reading books / articles / technical documentation and by training others in tachograph route tracing methodology.

In addition to casework, Mr Henderson is the technical author for the validation of our in-house scientific methods for the examination of mobile telephones and tablet computers.

Mr Henderson has presented to solicitors and barristers around the UK on various topics, including mobile telephone examination and cloud computing.