

### SPECIALISMS

- Cell Site Analysis
- Radio Frequency Propagation Survey
- 🜟 ---- Digital Media Investigatior

## CONTACT

- Keith Borer Consultants Locard House
   Belmont Business Park

  Durham DH1 1TW
- kbc@keithborer.co.ul
- www.keithborer.co.uk
- in jack-frost-cell-site-exper

# Keith Borer

# STEVEN FROST

# FORENSIC SCIENTIST

#### CAREER OVERVIEW

Mr Frost is currently employed by Keith Borer Consultants as a Forensic Scientist specialising in Cell Site Analysis.

### EXPERIENCE AND EXPERTISE

Mr Frost's previous employment includes 12 years in the Royal Corps of Signals as a Radio Telegraphist, gaining City and Guilds 777 Communication qualifications and providing vital communications links across the globe. He followed this with 23 years' service with Durham Constabulary. In 2000 he qualified as a Detective Constable where he worked on high level investigations, receiving numerous commendations. In 2014, he qualified as a Radio Frequency Propagation Survey Technician (College of Policing) following this up with Wi-Fi, 4G and call obfuscation techniques.

Mr Frost joined Keith Borer Consultants in 2020 from North Yorkshire Police, where he was employed as the Senior Radio Frequency Propagation Survey Technician and Digital Media Investigator. Whilst with North Yorkshire Police, he regularly undertook Cell Site Analysis work and produced high-quality reports for court purposes. He also provided strategic digital advice on the most serious offences of homicide and cold case reviews. He demonstrates his continued professional development, as in 2020 he achieved City and Guilds qualification in Radio Frequency Propagation Survey.

Mr Frost's experience includes working on serious assaults, kidnap and murder. He is qualified with City and Guilds in "Next Generation Communications data" and has vast experience of the Regulation of Investigatory Powers Act 2000, Investigatory Powers Act 2016, Automatic Number Plate Recognition (ANPR) technology and telephone data analysis.

He has excellent courtroom experience and skills and has appeared at Crown court, presenting various aspects of evidence, predominately Cell Site and Radio Frequency Propagation evidence.