

CHRIS WALSH

CELL SITE ANALYST

QUALIFICATIONS

- Post Graduate Certificate in Cybercrime Forensics, Canterbury Christchurch University
- City & Guilds in Radio Frequency Propagation Surveying
- Accredited Communications Data Investigator

CONTACT

- Keith Borer Consultants
Locard House
Belmont Business Park
Durham, DH1 1TW
- kbc@keithborer.co.uk
- www.keithborer.co.uk
- [chris-walsh-671867101](https://www.linkedin.com/in/chris-walsh-671867101)

CAREER OVERVIEW

Chris Walsh is a cell site analyst who joined Keith Borer Consultants in 2021, following twenty-eight years' service with North Wales Police.

EXPERIENCE AND EXPERTISE

During his career, Mr Walsh served for over twenty years as a Detective in a variety of covert and specialist roles at both Force and Regional level. There, he focused on computer & mobile phone forensics, cybercrime and as a Digital Media Investigator, providing investigative strategies to Senior Officers in respect of the most serious of crimes, primarily involving homicide, robbery, sexual offences and large-scale drug conspiracies.

During his career, Mr Walsh has developed and delivered training inputs on Cell Site Analysis and Digital Investigative Opportunities to trainee Detectives, Senior Police Officers and other specialist officers. Due to his strong technical background, Mr Walsh undertook the role of Technical Manager within the North Wales Police Digital Forensics Unit and was instrumental in helping the unit achieve accreditation to the ISO17025:2005 quality standard in forensic data acquisition.

He has given expert witness evidence in respect of both Computer Forensics and Cell Site evidence and received numerous commendations for investigations he has undertaken.

Mr Walsh is currently employed by Keith Borer Consultants as a Forensic Scientist specialising in Cell Site Analysis. Keith Borer Consultants operates a Continuous Professional Development Scheme for all staff. Within this scheme Mr Walsh undertakes regular training and development, including attending conferences and relevant training courses.