

Curriculum Vitae of: John Frenkel FCA MAE, Senior Partner
Firm: Frenkels Forensics | Chartered Accountants
Area of Specialism: Forensic Accountancy

Contact Details

Head Office: London: Churchill House 137 Brent Street London NW4 4DJ
Tel: 0330 118 8200
Email: john.frenkel@frenkels.com
Web: www.frenkels.com

Qualifications

Fellow of the Institute of Chartered Accountants in England & Wales
Accredited Forensic Accountant of the Institute of Chartered Accountants in England & Wales
Member of the Academy of Experts

Professional Career

Deloitte – 1974-1980
Frenkel Topping 1980 – 2001 (Founding Partner)
Frenkel Topping Financial Services Limited 1989 – 2004 (Founding Director)
Frenkels Forensics 2001 onwards

Areas of Forensic Accountancy Specialisation

- ✓ Commercial Disputes
- ✓ Business Interruption Claims
- ✓ Business Valuations
- ✓ Personal Injury Claims
- ✓ Divorce Matters
- ✓ Fraud Actions & POCA Hearings
- ✓ Professional Negligence Claims
- ✓ Tax Investigations

Professional Contributions

- ✓ Co Author “Personal Injury Major Claims Handling: - Cost Effective Case Management” a Butterworth’s book.
- ✓ Former sub-editor on Structured Settlements for *Kemp & Kemp - The Quantum of Damages*.
- ✓ Member of the Master of the Rolls Working Party on Structured Settlements.
- ✓ Spoken on numerous occasions at national and in-house seminars and have a national reputation for advising Solicitors, Barristers, and Insurers on all aspects of litigation support.
- ✓ Frequent contributor towards a number of professional journals and publications on forensic accountancy matters.
- ✓ I have appeared in Court as an Expert Witness on countless occasions.
- ✓ One of my fraud cases was featured on BBC Newsnight. I have appeared on both Sky News and Channel 4 News as an expert commentator. I was involved in the recent Daily Mail investigation into the charity of footballer Didier Drogba.

Client Profile

Claimant, Defendant and Joint Instructions (Split 45%/45%/10%)
Estimated career forensic instructions to date 4,000+