CNC Professions Professional Indemnity Insurance Brokers

indemnity claims claim analysis claim analysis claim analysis analysis claim analysis analysis risk management reports risk prevention measures

"At the end of the day, the claim is the product"



CNC has:

- an extensive knowledge of the Professional Indemnity market
- a clear understanding of the needs of its clients
- access to all Qualifying Insurers

analys CNC provides:

- unrivalled client care
- sound professional advice at all times
- effective representation to Insurers

"The annual renewal of indemnity insurance has become one of the biggest worries in a lawyer's calendar. I have relied on CNC Professions for almost 10 years to make sure that my firm not only gets the insurance that it must have but gets it on the best terms available in the market. The savings have been considerable and the peace of mind invaluable."

David Morton senior partner Morton Solicitors.

CNC are dedicated to handling the Professional Indemnity Insurance requirements of:

- Architects
- Design and Construct
- Engineers
- Estate Agents
- Solicitors
- Surveyors and Valuers
- Town planners

"Claims advice and claims management are, in our estimation, as critical as providing competitively priced insurance solutions"



"CNC Professions have been invaluable to us at MHM Solicitors Limited for many years now and we have been given good sound advice and support throughout this relationship. They have achieved for us a close working relationship with our insurers which is something we have never had with any other broker."

Linda Mason senior director MHM Solicitors Limited



CNC Professions is the PII division of Grimston Insurance Services Limited, a specialist insurance and reinsurance broker, established in 1999.

CNC House Finmere · Buckingham MK18 4AR T: 00 44 1280 848800 F: 00 44 845 652 1953

e-mail: info@cncassetmanagement.co.uk

Grimston Insurance Services Limited is authorised and regulated by the Financial Services Authority under reference number 306207.