

Profile

Simon White

Simon joined DWF in 2010 and is DWF Consulting's Principal Consultant for Data & Predictive Analytics.

After 15 years working for insurers as a claims handler and manager, Simon has a strong understanding of the issues that face insurers. He specialises in the application of data and predictive analytics to those issues, across all classes of insurance claim, to deploy solutions identifying risk including:

- Data risk profiling of opponent entities such as claimant solicitors
- Data-driven routing of new claims to the right handler skillset to counter expected adverse claim behaviours
- Predictive analytics toolkits used to enhance decision-making on open cases
- Predictive analytics toolkits to predict the likely damages settlements on large loss cases, to reduce costs and lifecycle, and improve reserving accuracy
- Data-driven handler performance management suites, to identify areas best practice and sub-optimal performance

Simon is able to analyse any dataset using a variety of statistical techniques to identify risks of all types for insurers and devise operationalised solutions to mitigate those risks, delivering real savings for clients.



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