

Let us analyse MI direct from your law firms to deliver you real cost savings.

LegalSRM[™] – Proprietary claims litigation performance analytics technology

Developed specifically for the insurance industry, our LegalSRM[™] service is currently in use by global insurers and the main UK insurance law firms worldwide. We collect management information on law firms performance to give you a clearer insight of your legal spend, but more importantly, data on how your law firms are performing, the results they are achieving and where savings and improvements can be made.

COOTE O'GRADY

VE ARE LEGAL SPEND MANAGEMENT

find out how our expert team can help you save www.cooteogrady.com info@cooteogrady.com With our in-house claims litigation technology, LegalSRM™, we can significantly reduce your expense ratio - frequently providing savings in the region of 6%.



We recognise that claims teams are frequently inundated with overwhelming amounts of spreadsheets and don't have the time or the resource to spend appropriate time reviewing or actioning them.



A wealth of performance insights can be extracted from our market-leading technology to track the performance of panel law firms and TPAs to help you determine critical success factors for your law firms and claims teams, providing true performance metrics on everything from the claim lifecycle, average cost per claim value (type/claim) to your internal claims handling behaviour and overall speed of claims handling.



With over 30 data points available to analyse we can help performance manage your law firms, saving you the time and the effort, while most importantly providing information on where efficiencies and significant cost savings can be realised.



You will receive performance insights through our analytical dashboard for inhouse reporting. Global insurers are already using LegalSRM and the leading insurance law firms are already integrated with our technology, meaning you can be up and running to start realising unheard of savings almost immediately.

follow us on social
in f (0)

