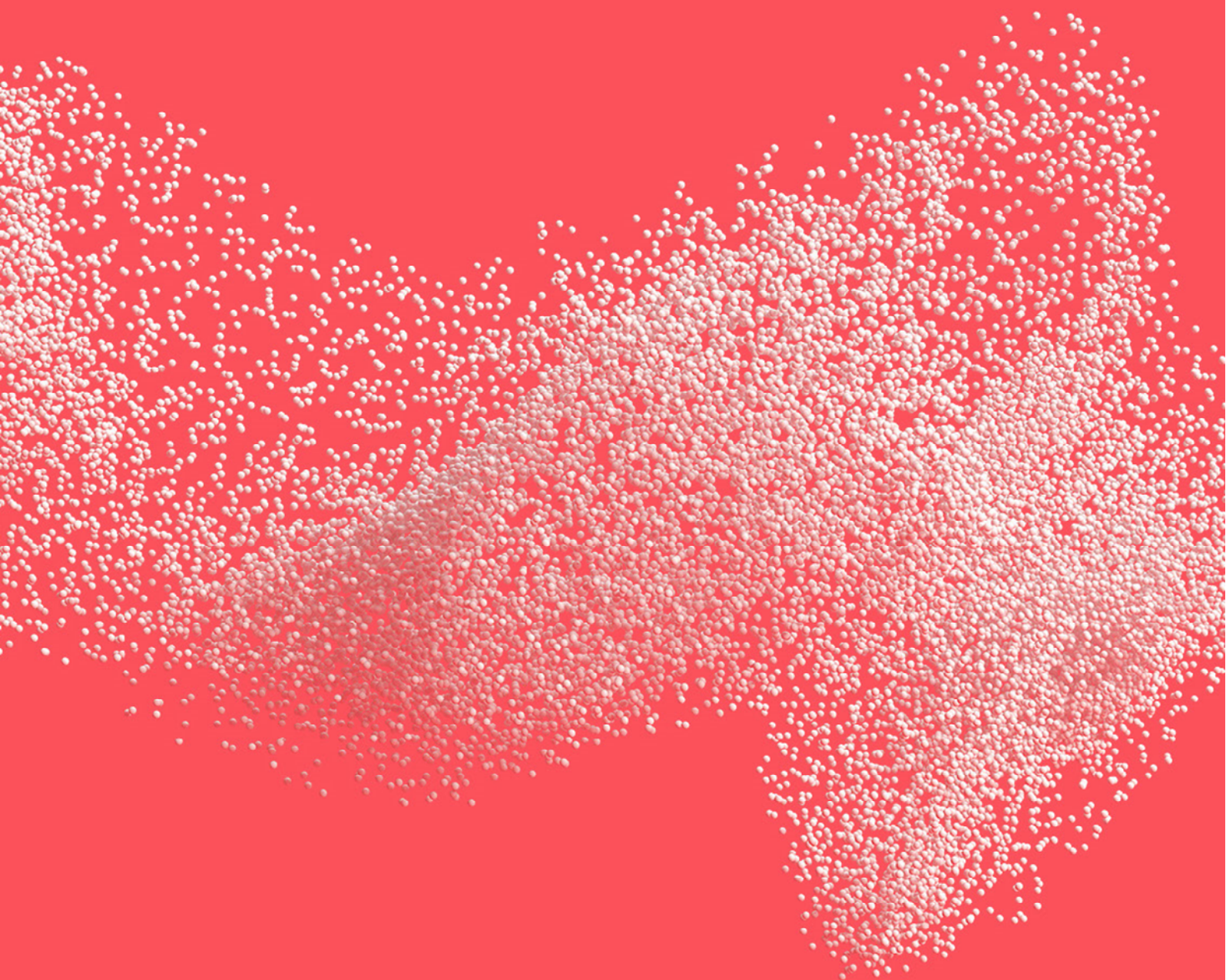


eDiscovery Solutions



Who we are

eDiscovery Solutions, operating as an in-house team within Simmons & Simmons, provides eDiscovery consultancy and technical support on all aspects of data collection, analysis, review and production. We develop custom processes, innovative workflows and cutting-edge ways to use technology that can change the outcomes of the project and dramatically reduce costs. We adapt and tailor our solutions to fit the needs of each unique case.

Our aim is to provide creative eDiscovery solutions for our clients' complex problems, whether in the context of civil or criminal proceedings, internal investigations, regulatory investigations, tribunals, arbitrations or DSARs.



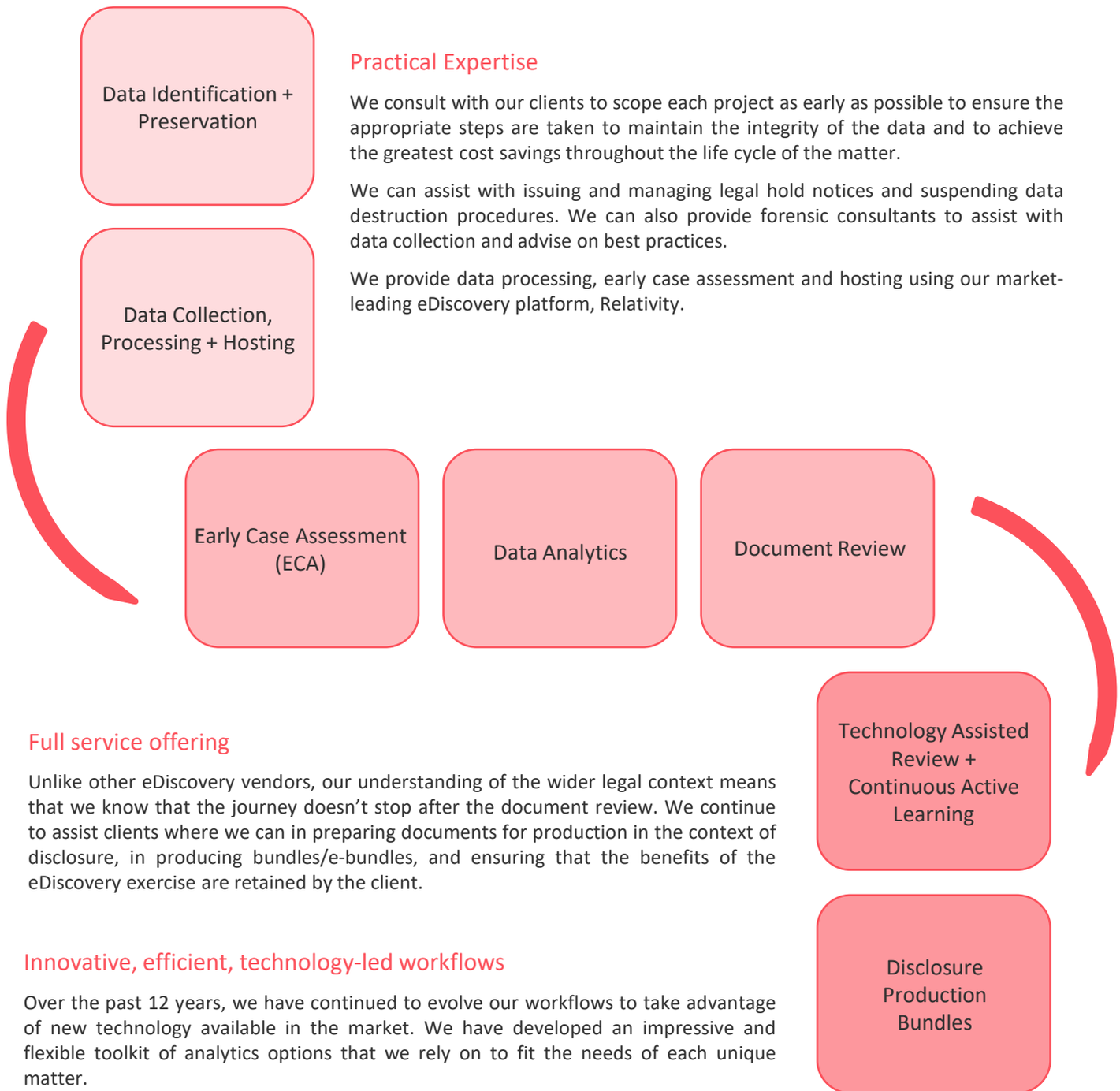
What we do

We focus on providing end-to-end eDiscovery support on large, complex matters where we can best utilise our technological expertise, project management experience and, having been integrated in a law firm for 12+ years, our understanding of the wider context and strategy of each matter.



Our approach

Our team of experts provide a consultative approach to eDiscovery that is unmatched by any vendor in the market. Because we work so closely with Simmons & Simmons lawyers, our understanding of the strategy of a case, and the "why" behind the EDRM process, means that we can provide more than just technical solutions. We can recommend the most efficient workflows possible, implement custom tech solutions and put processes in place to proactively manage each unique project depending on the legal context.



Practical Expertise

We consult with our clients to scope each project as early as possible to ensure the appropriate steps are taken to maintain the integrity of the data and to achieve the greatest cost savings throughout the life cycle of the matter.

We can assist with issuing and managing legal hold notices and suspending data destruction procedures. We can also provide forensic consultants to assist with data collection and advise on best practices.

We provide data processing, early case assessment and hosting using our market-leading eDiscovery platform, Relativity.

Full service offering

Unlike other eDiscovery vendors, our understanding of the wider legal context means that we know that the journey doesn't stop after the document review. We continue to assist clients where we can in preparing documents for production in the context of disclosure, in producing bundles/e-bundles, and ensuring that the benefits of the eDiscovery exercise are retained by the client.

Innovative, efficient, technology-led workflows

Over the past 12 years, we have continued to evolve our workflows to take advantage of new technology available in the market. We have developed an impressive and flexible toolkit of analytics options that we rely on to fit the needs of each unique matter.

Our innovative use of technology means that we do not run massive, linear document reviews. We use the right tools for the right projects with the goal of reducing the data set to as few documents as possible. This not only saves on review costs, but also on data processing and hosting fees.

Harnessing the power of AI

Manual review of documents is notoriously expensive. We utilise the latest technology available to reduce manual review and to increase the accuracy and efficiency of the eDiscovery process.

Technology-Assisted Review (TAR)

TAR follows an iterative process that allows lawyers to train the system to identify and categorise relevant documents using machine learning. This can vastly reduce manual review time and quickly removes large tranches of irrelevant data.

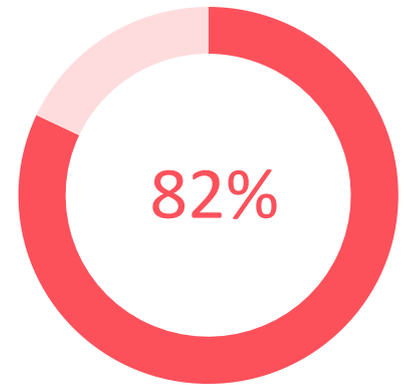
Continuous Active Learning (CAL)

CAL utilises advanced machine learning to identify relevant documents and prioritise the review queue by pushing the next most likely to be relevant documents to the top of the queue. This gets you to the most relevant documents more quickly.

Natural Language Processing (NLP)

NLP uses machine learning to analyse written or spoken words to decipher meaning or context. NLP uses relevant words or concepts to extract key information from a large dataset and can identify the positive or negative sentiment and context behind the text.

Reduction of dataset using CAL



>£350k costs saved

What sets us apart

Our consultants and project managers have more hands-on, end-to-end EDRM experience than any of our competitors. Our team run every project from start to finish, offering a consultative service our competitors can't match. This approach enables us to think outside the box when it comes to how we can maximise our use of technology on each individual matter.

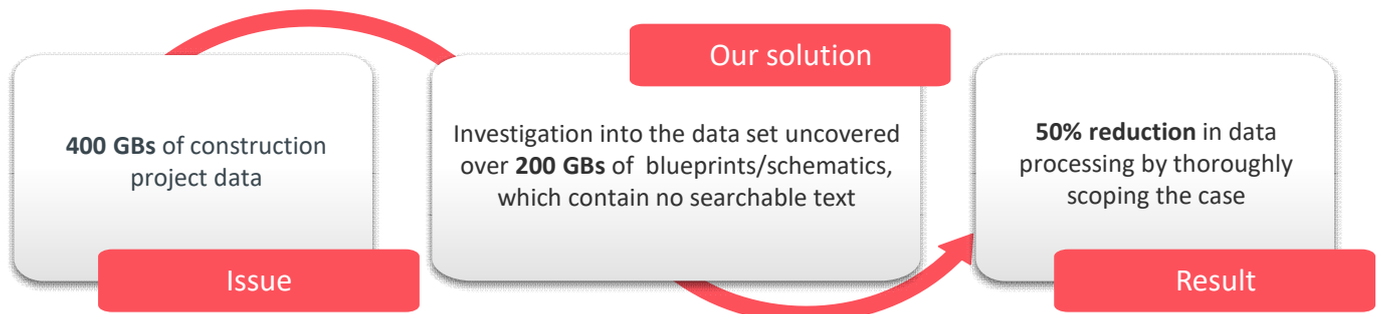
Experience	Innovation	Approach	Flexibility	Integration
<ul style="list-style-type: none"> Highly experienced team of consultants and technicians Project managers who work across every phase of the EDRM 	<ul style="list-style-type: none"> Creative solutions to unique client problems Technology driven workflows Bespoke native, bulk redaction tools 	<ul style="list-style-type: none"> Proactive not reactive Collaborative with clients Consultative approach to meet the needs of each unique matter 	<ul style="list-style-type: none"> Adaptable technology and workflows to meet the changing needs of the case Ability to quickly pivot as the case develops 	<ul style="list-style-type: none"> In depth understanding of the legal context Experience with the bigger picture and wider matter

Case Studies

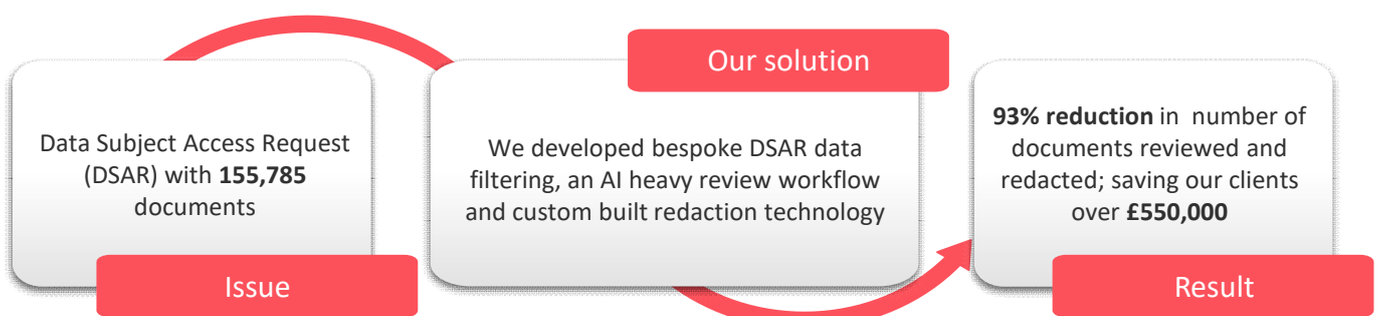
Regulatory investigation for financial institution



Construction arbitration



Data Subject Access Request (DSAR)



Our Team

Erica Albertson
Head of eDiscovery Solutions
T: +44 20 7825 3384
E: erica.albertson@simmons-simmons.com

Dan Cheal
Senior eDiscovery Project Manager
T: +44 20 7825 3908
E: dan.cheal@simmons-simmons.com

Rob Allen
Partner
T: +44 20 7825 4852
E: robert.allen@simmons-simmons.com

Minesh Tanna
Head of Artificial Intelligence Group
T: +44 20 7825 4259
E: minesh.tanna@simmons-simmons.com