



JASON ALVARES

Head of Forensic Services London

E: jason.alvares@bclplaw.com

T: +44 (0) 20 3400 3272

BIOGRAPHY

Jason has over 15 years' experience working in the eDiscovery and digital forensics industry. In the early stages of litigation, arbitration or an investigation, Jason works alongside the legal team and manages the processing, review and hosting of data and documentation using our in-house eDisclosure platform, as well as other platforms hosted by external providers. Once a fully searchable and de-duplicated database of documents is available, and using advanced analytics and artificial intelligence such as predictive coding, Jason works with the legal team and client to prioritise the review of the documents most likely to be of relevance to the dispute or investigation.

Jason has worked on a wide range of cases from asset tracing to multi-party and multijurisdictional fraud investigations to follow-on damages claims. This also includes working on the high profile BCA Trading case where predictive coding was used to conduct a substantial document review exercise. In addition to this, Jason has a strong technical background, which includes undertaking tasks such as data collections in other countries and manipulation of 3rd party data. Jason is also a regular speaker at eDiscovery and digital forensics events.

RELATED CAPABILITIES

- Business & Commercial Disputes
- Litigation & Dispute Resolution
- Forensic Technology
- Investigations

RELATED INSIGHTS

Insights

Nov 02, 2023

Disputes in Focus: Quick Q&A on Developments in Forensic IT & AI

Since 2016, when our team won the first contested court application to use predictive coding in disclosure, we have been at the forefront of using technology to effectively manage the huge data volumes which we often see in commercial litigation, arbitration and investigations. And this requires specialist expertise, which we are fortunate to have in our in-house Forensic Technology team. In this insight, Clare Reeve Curatola ask our experts, Jason Alvares and Chris Wheatley, to share their insights and thoughts on the developments and challenges in forensic technology. They also share practical tips to optimise the process of retaining and collecting data and documents, which often prove crucial to successfully resolving a dispute. Short on time? Jump to our practical tips.

News

Jun 28, 2023

BCLP competition team featured in 'The Lawyer' for work on landmark trucks cartel case

News

Jun 21, 2023

BCLP wins The Lawyer Awards Litigation Team of the Year

News

Apr 28, 2023

BCLP shortlisted in 'The Lawyer' Awards 2023

Insights

Mar 17, 2023

Financing losses and interest - simple pleasures or compounding the misery?

It has long been a mystery to economists, accountants and business people why lawyers have regard to simple interest in commercial cases, in circumstances where companies generally do not (and cannot) borrow money on a simple interest basis. Despite compound interest having been awarded and endorsed in Sempra Metals more than 15 years ago, it is still common for claimants to claim, and for UK courts to award, interest on a simple basis. The Competition Appeal Tribunal's landmark judgment in Royal Mail v DAF Trucks provides a ringing endorsement

of the principles laid down in Sempra Metals and provides insight as to what a claimant is required to prove to successfully claim compound interest.

News

Feb 15, 2023

Landmark cartel damages judgment for BCLP clients Royal Mail and BT

Insights

Mar 18, 2021

The pandemic is driving technology's takeover of legal hearings

COVID-19 has catalysed the re-examination of the traditional operation of the legal sector and, in particular, the technology required to facilitate the conduct and resolution of disputes. Most conspicuously, this has been shown through the move toward virtual hearings before Courts and regulators.

Insights

Feb 14, 2020

Team Authors Article for 'Thomson Reuters – Regulatory Intelligence' on AI in Financial Services Firms

Insights

Aug 28, 2018

A Leap Forward for the Recognized Use of AI and Predictive Coding in Insolvency Trials and Investigations