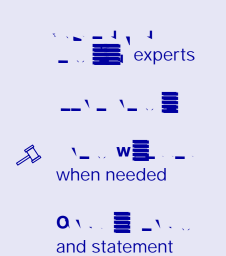
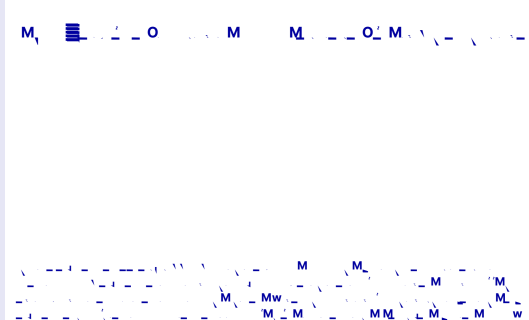
opentext™

SERVICE OVERVIEW



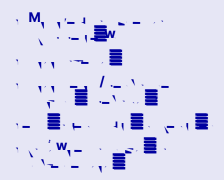


analysis



opentext[™]

Related Services



Related Products



Quickly find the documents that make or break a case with an end-to-end eDiscovery and investigations solution offering proprietary advanced analytics and technology-assisted review.

→ Axcelerate web page



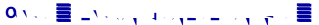
Industry certifications assure clients that OpenText staff possess the requisite skills needed to handle their digital forensic projects. OpenText investigators hold a number of industry certifications and memberships, including EnCase Certified Expert, Certified Computer Examiner, Certified Fraud Examiner, and Fellow of the British Computer Society. Our experts adhere to numerous codes of conduct and can be relied on for their skills and professionalism.



OpenText experts have significant experience and expertise in investigating matters including intellectual property theft investigations and falsification of emails and documents. They also conduct open source investigations and other digital forensic work, such as the recovery of deleted material. OpenText experts specialize in employing dedicated forensic tools designed from the ground up for digital forensic analysis. These tools have undergone extensive testing and peer-review within the industry, and in many cases have been approved during criminal and civil cases in numerous jurisdictions.



OpenText provides reporting at the level needed, from an informal discussion of what has been identified to a summary of findings that could be provided to the other side in an effort to reach settlement or to effectively demonstrate a case. OpenText can also provide a full expert report compliant with rules such as Civil Procedure Rules Part 35 in the UK for provision to the court. Court testimony can also be provided if required.



OpenText investigators have significant experience analyzing reports and statements from opposing experts, identifying inconsistencies, omissions and incorrect statements, where they might exist, and offering alternative explanations and insight.

Digital Forensics Analysis and Expert Witness Services from OpenText are provided