



Construction Litigation

Many challenges can arise within construction litigation matters which require an experienced eDiscovery partner at your side. Between collection concerns, high data volumes and tight deadlines – mistakes are not an option. Having successfully served our clients for over 30 years and supporting many of the ENR-ranked contractors and design firms, KLDiscovery provides technology-enabled services and software to help construction corporations and their law firms solve complex data challenges. We offer data collection and forensic investigation, early case assessment, electronic discovery and data processing, application software and data hosting for web-based document reviews and managed document review services.

Industry Experience that Matters for Corporations and Law Firms

- **Insurance Claims:** As a vetted and approved panel provider for leading insurance carriers and the go-to eDiscovery partner for many national law firms, KLDiscovery has built a deep bench of insurance litigation knowledge. Our experience with insurance companies and their workflows can help control claims, manage risk and reduce expenses.
- **Joint Defence Groups & Joint Production Repositories:** Gain efficiency and reduce litigation costs by leveraging one database while securing document sets so each group only has access to its own data, work product and coding layouts.
- **Nebula AI:** The most advanced toolkit on the market, offering our clients features such as Predictive Coding with Continuous Active Learning, Workflow, Email Threading, Near-duplicates and Language Identification. Review massive amounts of data, frequently encountered during construction litigation, in a timely and defensible manner.
- **Forensic Data Collection:** Construction litigation knows no geographic boundary. Developed by KLDiscovery, Remote Collection Manager (RCMgr[®]) is the most comprehensive self-collection suite in eDiscovery. Since RCMgr is run by the end-user, your collection can be performed any time, any place.
- **Review CAD Drawings:** Nebula's native support of CAD files avoids the time-intensive conversion of data into TIFF images or PDFs before review.

At KLDiscovery, we offer secure collection methods anywhere in the world, as well as the industry's most powerful data processing and review platforms to conquer those high volume matters with speed and efficiency.



Experts in every time zone.

25+ offices in 16 countries plus Cloud and Mobile eDiscovery Solutions available around the world.

KLD has an impressive arsenal of technology, robust in-house development capabilities, and superior subject matter experts to provide an effortless client experience.

Ediscovery Solutions

- **Nebula®:** Our proprietary end-to-end eDiscovery solution facilitates smarter ways to cull, process, review and manage documents while providing comprehensive functionality.
- **Relativity:** Hundreds of Relativity certified staff to support our clients' matters. We were the first provider to license Relativity and have been a leader in its innovation ever since.
- **Enhancements:** Accelerate your review with Predictive Coding, A/V Suite, Workflow, AutoRedaction, PrivLog Builder®, Native Spreadsheet Redaction and Natural Language Processing.
- **Nebula AI:** A full range of technology-assisted review tools combined with a deep bench of expertise.
- **Managed Document Review Services:** Combines the logistics of managing a review workflow with technology that saves time and money.
- **Managed Services:** The KLD managed services team partners with your organisation to design an eDiscovery program that provides the skills and support you need.

Digital Forensic Services

- **Data Collection:** With teams around the globe and experience collecting data in approximately 150 countries, our local experts and global reach bring you the greatest support.
- **Remote Collection Manager (RCMgr®):** Perform forensically-sound collections of hard drives, loose files and email servers – effortlessly and defensibly.
- **Computer Forensics:** Our computer forensics experts are equipped with state-of-the-art tools and knowledge to analyse data across a multitude of devices.

Enterprise Solutions

- **Information Governance:** Subject matter experts and technology to help you manage the unrelenting growth of organisational data.
- **Office 365:** As an inaugural Microsoft Compliance and eDiscovery partner, KLD has helped hundreds of clients overcome the challenges and leverage the opportunities presented in managing eDiscovery, data governance, privacy regulation data subject requests, and regulatory compliance in the Microsoft cloud.
- **Nebula Archive™:** Next-generation archiving solution designed to address modern enterprise data management needs at scale. Retention policies, defensible deletion, and preservation controls are built-in, allowing organizations to capture and manage important data without the risk of keeping redundant, outdated, or trivial data.
- **Nebula Intelligent Archive™ powered by Shield:** State-of-the-art archiving platform incorporating unparalleled data portability, deployment flexibility, and data source coverage. Monitor and surveil electronic communications with AI/ML/ NLP functionality, including dozens of pre-built models.

Data Recovery, Restoration & Destruction Services

- **Data Recovery Services & Software:** Recovering from all types of devices, including hard drives, servers, SSDs, VMWare®, and tapes. No recovery is too small or too complex for the most experienced engineering team in the industry.
- **Server Data Recovery:** We recover data from all enterprise-class storage systems, including RAID, NAS, SAN and all forms of virtualisation.
- **Ontrack® PowerControls™:** Allows users to search, recover, and granularly restore data from Microsoft® environments – Exchange, SharePoint, and SQL.
- **Tape Services:** Respond to time-sensitive restore requirements, save on archiving costs, reduce the risk of retaining noncompliant data and keep legacy data accessible.
- **End-of-Life Data Management:** KLD can permanently delete or verify deleted data before becoming vulnerable to exposure.