











eDiscovery with Disklabs

At Disklabs we've been helping people manage their data for over 20 years. From the battlefield to the boardroom, we are experts when it comes to investigating, analysing, storing and securing sensitive data.

Part of that is our eDiscovery service - an invaluable tool for our clients who need to review large volumes of data, often for legal purposes, saving them time and money and ensuring they get what they need quickly and accurately.

eDiscovery

eDiscovery is crucial in preparation for litigation and court-ordered formal disclosure, often key to resolving disputes and legal matters, it has to be done quickly, and it has to be done right.

Disklabs help clients who need to identify, review and manage large data files in situations of disclosure, intelligence gathering and data loss. We work for corporates, government agencies, public sector, law enforcement, regulatory and financial bodies.

Data Collection and Preservation

We're used to dealing with large volumes of data and do it for some of the biggest corporations and organisations across the globe. Our Data Collection and Preservation Service helps clients identify, capture, preserve and present targeted data across all operating systems, data formats and devices.

The data is processed and stored securely until the client is ready to start a review or data redeployment, giving them peace of mind to know it's ready and waiting whenever they need it.

How does it work

At Disklabs dealing with data is our area of expertise. Initially we scope the project during a case conference, looking to understand the types of data sets, number of sites, suspected incident or individuals being investigated.

Our specialists will attend clients' sites and capture targeted data using tried and tested, forensically-sound acquisition methods. We guide our clients through the process and provide a thorough breakdown of the data in whichever format they need.

Benefits

Our eDisclosure and Data Collection and Preservation Services will: -

- Dramatically speed up the process of identifying, reviewing and managing relevant data files
- Provide the ability to review documents in a variety of file types













- Provide users with a thorough breakdown of data
- Provide a simple, user-friendly interface scalable across large data sets
- Provide intuitive search functionality helping streamline data search exercises
- Allow the user to take full control of the review and find critical information quickly