

DACB Discover

eDiscovery services delivered in partnership Consilio for use on early case assessment, Investigations, cyber breaches, disclosure and other use cases.



Collecting, sifting and reviewing large quantities of documents and other data sources is a critical part of the litigation process which is why we have created DACB Discover as an option for our clients.

DACB Discover is an e-discovery, early case assessment and disclosure product through which we are able to offer seamless use of established document review platforms without the need to separately instruct a third-party provider.

DACB Discover has been developed in partnership with Consilio, an established and recognised provider of e-discovery services and allows us to combine our legal know-how with their highly specialist digital expertise. Therefore, providing a one-stop shop for our clients.

DACB Discover allow us to ingest, review, and create productions in respect of multiple data types and is capable of being used as a principal depository and review platform for evidence and unused material for matters.

The benefits of this for our clients are:

- **Assured** -DACB Discover has been created in line with our due diligence processes therefore giving you assurance of its security
- **Speed of use** - it's a turn-key solution, saving time on gathering quotes and contracting.
- **Competitive** - no processing fees and a competitive data hosting charge
- **Efficient** - Ability to speed up manual review even on small datasets allowing us to be more efficient for our clients

What services are available through DACB Discover?



Global Digital Forensic Team Data Collection & legal hold



Project Management & Specialist Analytic services

Two discovery platforms to choose from to match the complexity of the job or client preference:

Relativity - for Project Managed e-Disclosure & complex matters



Sightline - lawyer led self-serviced platform which includes:

- De-duplication & email threading
- Redaction,
- Machine Learning Review
- Communication Heat mapping
- Phonetic audio review



Sensitive Data Detect

TAR - Technology Assisted Review creating workflows that use machine learning to prioritise or reduce documents for manual review

Document review