

LITIGATION SUPPORT SERVICES

Effectively managing legal documents is the key in litigation processes. Mangalam has been a trusted leader since 2004 in Unitization, Legal Coding, Redaction, Format Conversion, OCR and host of other services required by Legal professionals so that they do not have to spend much time on non-core processes.

Mangalam's professionals have executed work for 100+ Litigation Support Companies in the US, Canada, Australia and the UK for the last 15 years. We offer services for:

Logical Document Determination: Mangalam offers LDD services using the in-house software, through which our team converts the scanned images to documents as per client requirements to identify the document boundaries and its attachments. On an average, the team has processed over 8 million images/year in the last 10 years.

Legal Coding Services: We have coded more than 3 million documents/year in the last 5 years

- 1) Hybrid/Online Coding
- 2) In-text Coding
- 3) Bibliographic Coding
- 4) Keyword Coding

Legal Document Support Services

Our team is trained to provide other customized document management services to our clients as per their requirement to help manage an effective workflow and provide complete back-office support.

- Bates Coding
- Endorsing/Stamping the Bates
- Redaction
- OCR
- Image Processing
- PDF Processing
- Hyperlinking and Bookmarking Services

Manglam Offers

- Data integrity check and response within 10 minutes from project receipt
- In-house application for Project auto-allocation and reporting
- Deadline compliance and accuracy more than 99%
- Rolling deliveries facilitated for ongoing and expedited projects

“Mangalam's service has been excellent and they have always adapted to our evolving requirements. We appreciate that they have proactively trained additional resources, so that if we need to ramp up quickly to accommodate either a specific project or increase in workload overall-it is an entirely seamless process.”

- Vicky Reznik

Client Services Manager, Advanced Discovery - USA