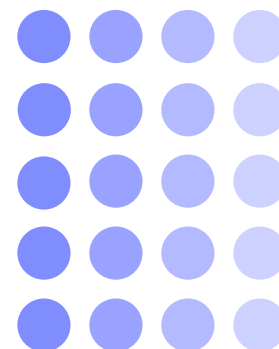


Accelerate case building, depositions, trial preparation, and presentation.

Facilitate teamwork with a platform for creating, managing, and sharing case narratives and electronic binders for legal proceedings. Use a cloud-based tool to house and organize documents and evidence. Build your case with linked facts, tags and annotations; prepare for trial and depositions; and present materials in meetings, arbitrations, and court hearings.



Why Epiq Legal Solutions?

Experience the advantage of solutions from a partner specializing in legal and compliance.

Drive decisions with AI-enabled solutions that combine people, process, technology, and data.

Deposition and Trial Preparation

- Automate exhibit lists, deposition designations, objections, and video clips to speed up preparation.
- Use AI for transcript analysis to extract key facts from testimony.

Case Narrative Development

- Annotate and link evidence from productions and transcripts.
- Use a story view to replace folders with linked facts, people, places, and issues.

Evidence Management

- Copy linked evidence to folders, kits, or binders; generate exhibit lists and deposition reports.
- Control story-level access, requiring story and evidence folder permissions.

Outlines and Presentation

- Export hyperlinked outlines of facts, dates and evidence by filtering concepts and date ranges.
- Present evidence seamlessly in court with built-in markup tools.

Epiq Differentiators

- Transition seamlessly from eDiscovery to hearing preparation with direct uploads and integration with Epiq Discovery and Relativity.
- Scale effortlessly to the size and complexity of your case with a cloud-based platform.
- Stay connected from anywhere with remote access and viewing capabilities.
- Leverage the expertise of dedicated staff who understand document handling, processing, and structure throughout the litigation lifecycle.

25%
reduction
in trial
preparation
time

24/7
global
support

3x
winner of
Australasian
Lawyer's
Service Provider
Award

