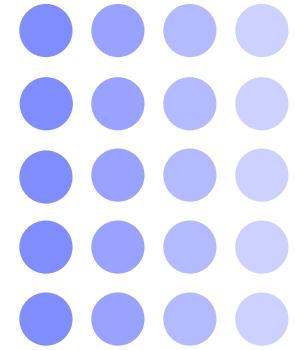


Identify and implement process improvements for defensible legal hold and preservation, including automation.

Partner with professionals to develop a defensible legal hold and preservation process with a full assessment, implementation, and ongoing support.

- Keep engagements on schedule and on budget with designated project management resources.
- Reduce the burden on compliance, IT, and legal departments with expert-led technology implementation.
- Ensure legal hold compliance using technology instead of manual processes.



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.

Legal Hold and Preservation Assessment	Third-Party Software Implementation	Legal Hold and Preservation Migration	Preservation Automation
Mitigate risk by identifying discrepancies between leading legal hold methodologies and the system of record.	Ensure data preservation and legal hold compliance with third-party software like Microsoft, Relativity, and Exterro.	Improve data preservation and compliance continuity by migrating existing legal holds to newer platforms.	Save time and improve accuracy and quality control with custom legal hold and preservation process automation.

Epiq Differentiators

- Avoid spoliation sanctions with experts who have successfully supported legal hold and automation processes in over **120** investigations and testimonies.
- Leverage expertise from a partner who led migration and development of legal hold processes for an organization with over **200,000** custodians on hold.
- Manage compliance, IT, and legal stakeholder requirements with professionals who have implemented legal hold and preservation at over **100** organizations.

Improving Legal Hold Preservation and Reducing Costs for a Fortune 500 Financial Company

[Read the Case Study](#)



Microsoft
Compliance Partner of the Year

2022 Finalist
2023 Winner
2024 Finalist

