

# Case Insights™

# Make informed decisions on case strategy based on data and factual analysis.

Get essential information on potential matters through data assessment, review architecture, and factual analysis reports created by Epiq Case Insights<sup>™</sup> legal technologists who use AI and analytics tools to evaluate your data.

### Data Reduction Report

Reduce costs and accelerate review using expert recommendations.

#### Assess

Understand data quality, estimated review costs, and whether data is missing.

#### Remediate

Fix issues with metadata, text, or format, and consolidate data.

#### Reduce

Minimize data needed for discovery to lower costs

#### Factual Analysis Report

Gain early insights into key facts and case themes.

#### Answer Questions

Identify key documents, communication patterns, and chronologies.

#### Understand

Quickly interpret data from opposing party productions.

#### Review Architecture Report

Improve the efficiency of your review, estimate total expected costs, and inform case strategy.

#### Recommend

Provide efficient search term strategies for the review team.

#### Succeed

Position your team for success with earlier acces to key data.

## Why Epiq Legal Solutions?

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

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

Make Quick Settlement Decisions Achieve Up To **99%** Data Reduction

# **Epiq Differentiators**

- Formulate case strategy based on key documents, timelines, document summaries, and estimates of overall discovery costs.
- Get a full view of your data set with analytics and AI-based tools.
- Extract crucial information without exhaustive review.
- Avoid surprises by identifying potentially missing data, including previously unknown individuals to the case.

Healthcare Manufacturer Finds the Smoking Gun, Plus Three Additional Issues, Using a Case Insights<sup>™</sup> Factual Analysis Report

Read the Case Study

