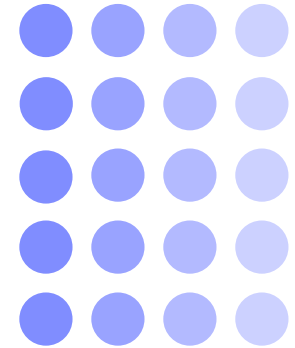


## Identify responsive documents to comply with expanded data disclosure requirements when filing a Hart-Scott-Rodino (HSR) premerger notification form.

Work with a dedicated antitrust group to produce data pursuant to the newly revised and expanded HSR premerger filing requirements, for a fixed fee.

Leverage first-of-its-kind AI that enables experts to identify and prioritize key business documents for items 4(c) and 4(d) responses. Interrogate the data to identify competitive overlap, deal rationale, and other relevant competition issues using a chat interface, with answers linked to cited documents.



<p><b>Reduce Filing Time</b></p> <p>Use AI, targeted prompts, and experts to identify and analyze responsive data.</p>	<p><b>Simplify Collection</b></p> <p>Deploy forensic experts and automated scripts designed for HSR premerger filings.</p>	<p><b>Generate Insights</b></p> <p>Use a chat interface that allows for data interrogation.</p>
<p><b>Reduce Spend</b></p> <p>Reduce data-related filing costs by up to 80% using Epiq AI Discovery Assistant™.</p>	<p><b>Prepare Translations</b></p> <p>Create accurate translations generated by AI using Epiq Translate.</p>	<p><b>Second Request</b></p> <p>Utilize premerger filing information if a Second Request is issued.</p>

### 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.

Identify and prioritize key business documents for items 4(c) and 4(d) responses, including:

- Competitive overlap
- Deal rationale
- Deal memos
- Specified Board and CEO reports drafted in the “ordinary course”
- Certain transaction documents drafted by the “supervisory team lead”



### Epiq Differentiators

- Fixed Fee Pricing
- Verbatim Translations
- Draft Versions

**Erin Toomey discusses how new AI tools can accelerate HSR filings.**

[Watch the Expert Video](#)

**Artificial Intelligence Invigorates the HSR Filing Process**

[Read the Blog](#)

