



Depositions, Enhanced

With Case Dynamics from Relativity®, you can now upload transcripts and automatically check testimony against evidence.



Upload

Drag and drop your transcripts into Relativity. The text is automatically turned into searchable data.



Analyze

Compare evidence against testimony with the push of a button. Tag and link information / exhibits.



Strategize

Link all the pieces of your case together to provide a complete picture and winning strategy.

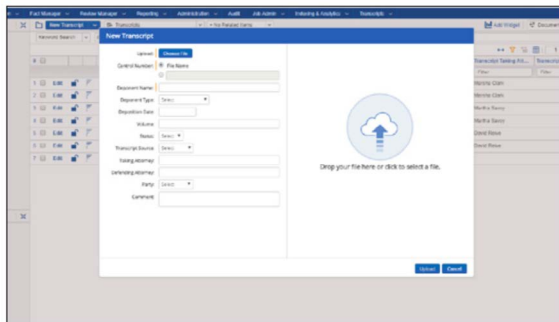
Automation & Insight

Case Dynamics represents the evolution of legal practice. Manually checking testimony against evidence has long been an established strategy. Relativity now makes it easier and faster. By automating the process, you not only save time, you can also extract powerful data and analytics from your deposition testimonies.

The Power of One™

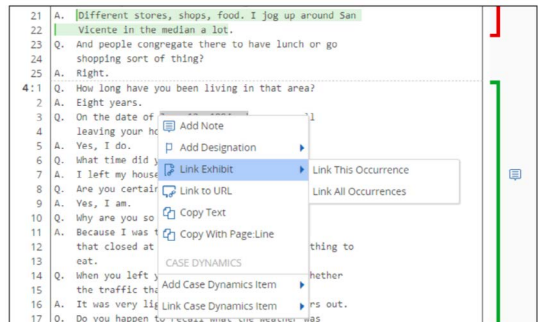
Because we're an integrated solutions firm, we can manage your data from start to finish. We can start with document review in Relativity, then prepare the deposition binder, then dispatch reporters nationwide, and finally load all deposition transcripts back into Relativity. Save time, save money, and have all your data in a single location.

Case Dynamics in Action:



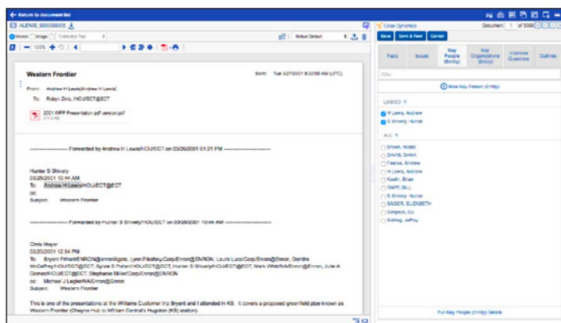
Drag & Drop

Act quickly on depositions. Drag and drop transcripts into Relativity to move from conducting depositions to trial strategy.



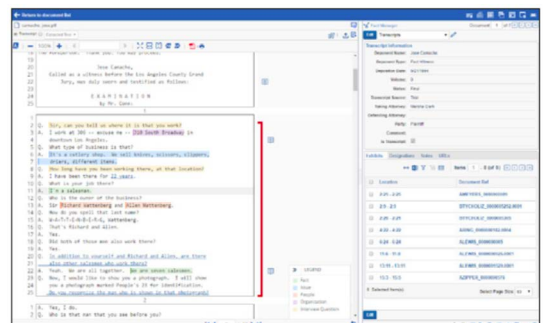
Compare Testimony & Evidence

Link transcript passages to supporting documents to see all pertinent information in one place. Categorize to tie all the pieces together.



Bring People to the Center

Understanding the interactions between the people in your case is critical. Get a more complete, holistic picture of everyone involved.



Greater Insight

Search and identify key transcript passages with the word index, annotate and highlight important points to let your team know what to focus on.

Let's Get Started

Case Dynamics can revolutionize your deposition strategy. Let our court reporting team can show you how.

