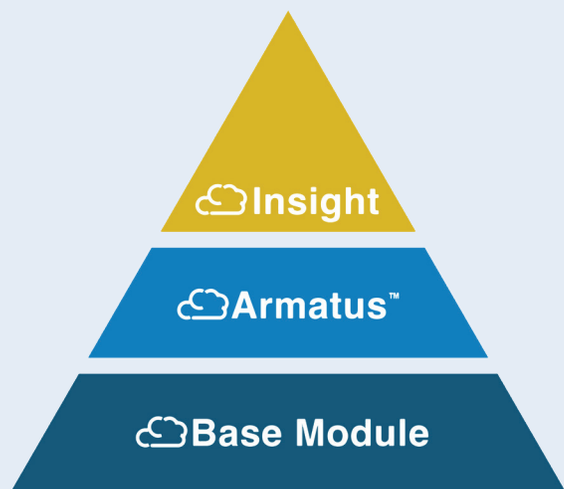


## Collaborate and Search eDiscovery in Real Time

Collaborate with remote colleagues in real time

Search eDiscovery data instantly to find critical facts

Achieve faster resolutions on better terms



The Cloud Court Testimony Intelligence™ platform empowers litigators to prepare for, take and defend depositions more effectively. It enables users to extract hidden value from testimony and reduce the costs of litigation. Law firms and corporations alike enjoy unprecedented access to realtime testimony via live feeds, rough transcripts, and downloadable audio.

Advanced modules boost performance and set the stage for improved outcomes by providing a remote collaboration portal, patent-pending eDiscovery search tools, hyper-organized testimony intelligence, and predictive transcripts.

## Dominate in Depositions

The Armatus module empowers you to collaborate and search eDiscovery during offensive depositions. Remote colleagues who are listening and observing the transcription can collaborate inconspicuously and find and share key document attachments.

The attorney and authorized remote users can select realtime testimony as it is spoken to trigger automatic searches of the eDiscovery database. Armatus shows each user their own search results. With a click, the user sees a text preview of the document and highlighted search terms it contains. Leverage these documents and tips from your colleagues to refine your line of questioning and weaken the adversary's position or rehabilitate your own witness if they have run aground or provided a response that is inconsistent with the facts.

## Defend in Depositions — Example

A law firm uses Testimony Intelligence with the Armatus module to prepare and defend a witness. In a deposition, the defending attorney collaborates in real time with remote colleagues and in-house counsel. When opposing counsel throws a curve ball question, the witness stumbles, but a remote team member uses Armatus to search for a relevant supporting document in eDiscovery. They find it, send as an attachment, and the attorney refreshes the witness' memory so their erroneous testimony can be corrected while still on the record.



### Optimize Deposition Results

Prep and defend your witnesses and/or take down opposing witnesses



### Collaborate with Colleagues in Real Time

Remote participants can chat with the attorney to help elicit the best possible testimony



### Search eDiscovery Data

Authorized participants can quickly find files relevant to live testimony

The screenshot displays the CloudCourt interface. At the top, the logo 'CLOUDCOURT' is on the left, and the user 'MilenaC Higgins' is on the right. Below the header, the case information 'Case Number: 001' and 'Case Name: Rantix v. Rapterz' is shown. The main area is divided into two panels. The left panel, titled 'Realtime Transcript', shows a transcript of a deposition with a timer indicating 'Elapsed Time 00: 03: 47'. The transcript text includes: 'Actually by Rapterz . It may have happened . Uh , CTO , I'm involved in a lot of projects . Did you get a recall ? Not specifically , no . You ever heard of the Picard Orbital ? It brings about . You that the Picard Orbital . Rapterz if you say so . You ever heard of . I'm not sure . Okay . I'll submit to you that the Spiner Nimbus is another drum and he's actually by my client . Rapterz Inc . But one of the central allegations of this case is that . Acquired and copied aspects of the designs . Picard Orbital . Spiner Nimbus . Rapterz . I'm not sure what your basis is for that , but I have never personally done any competitive testing on the Picard Orbital or the Nimbus . Okay . If you directed anyone on your staff . To conduct such testing or . you've been aware of anyone inside'. The right panel, titled 'Chat', shows a conversation between two users, 'JL' and 'Me'. The messages are: 'She specifically asked for details about the Picard. I attached her email here.', 'Gainvaluableinsights.png', and 'Nice. Thank you!'. A text input field at the bottom of the chat says 'Type a message...'. A sidebar on the left contains icons for a monitor, calendar, and book.

*Remote colleagues can discreetly collaborate with the attorney to elicit the best possible testimony.*

## Master the Testimony Lifecycle

The Base module enables realtime transcription, downloadable rough transcripts immediately after a deposition, and downloadable audio. The Armatus module expands the attorney's capabilities by adding collaboration and search.

When operating solo, quickly search for and identify related documents yourself. For deposition teams, Armatus enables independent searches by each person. With respect to protective orders and cybersecurity protocols, each participant can even connect to and search a different set of eDiscovery documents. Remote colleagues can quickly and easily identify key documents and craft questions that they can send to the questioning attorney. This helps you tailor questions to elicit testimony favorable for your case — or devastating to your opponent's.

- Leverage all the features of the Base module
- Invite participants to chat, search eDiscovery, or both
- Participants can send virtually any attachment via the chat, even new exhibits

- Search past transcripts or mock deposition transcripts for improved preparation

## About Cloud Court

Cloud Court, Inc. is a LegalTech company formed by litigation professionals. Our mission is to leverage modern technology to help litigation teams reach their legal goals faster. We help our clients win difficult cases as well as cases that could go either way. We also help our clients win the cases that they should win, only earlier and on better terms. Our primary focus is testimony, with a strong emphasis on deposition testimony. Visit [cloudcourtinc.com](https://cloudcourtinc.com).

### Gain Actionable Insights

Add the Insight module to expand your analysis capabilities. Predict the most likely questions, model responses, and likely evidence that will be used in a deposition. Illuminate the likely patterns that adverse counsel and experts will use in a deposition. The more you use Insight's AI to ingest deposition data, the better it gets. Ask us about the Insight module.