

# Gibson™

## Testimony Intelligence

Litigate like you mean it®

- Extract knowledge and actionable insights from prior testimony
- Keep your finger on the pulse of current matters
- Predict adverse deposition strategies and win more cases

Gibson™ is our peak AI-driven testimony intelligence solution. It empowers litigators to improve matter outcomes by analyzing testimony data to find advantages. Gibson takes testimony from multiple sources, visualizes it and converts it into actionable reports.

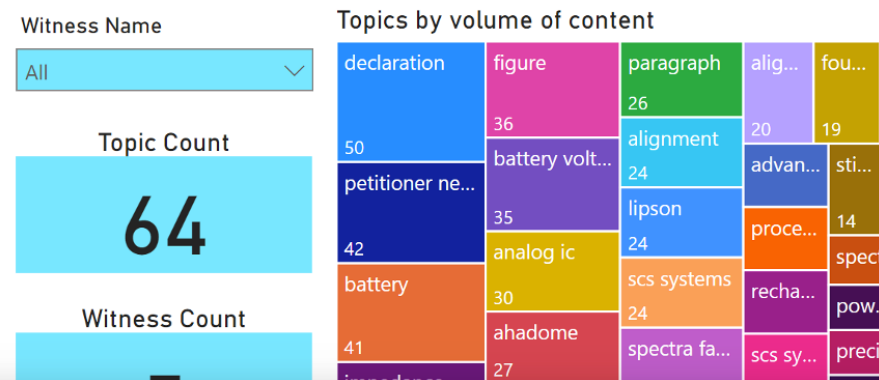
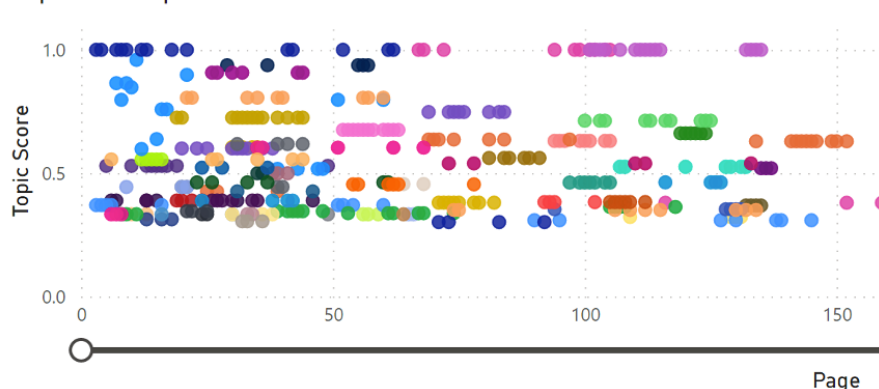
Imagine having a savant in every deposition who recalls every word, objection, and type of objection, measures objective elements of one or many hearings, detects patterns or anomalies, and recalls them for you instantly.

Ask Gibson to review a hundred past transcripts or just one current hearing. Devise an effective questioning strategy or better prepare a witness. Find lost testimony, anticipate adverse strategies, identify your own strengths and weaknesses, and avoid landmines.

Gibson helps you find prompt answers to urgent questions about testimony and strategy in high-volume, high stakes matters, such as:

- *Who testified about each topic and what did they say?*
- *Which questions did taking counsel ask in previous depositions, and when?*
- *Did defending counsel object frequently, and what kind of objections did they make?*

### Deposition Topic Timeline

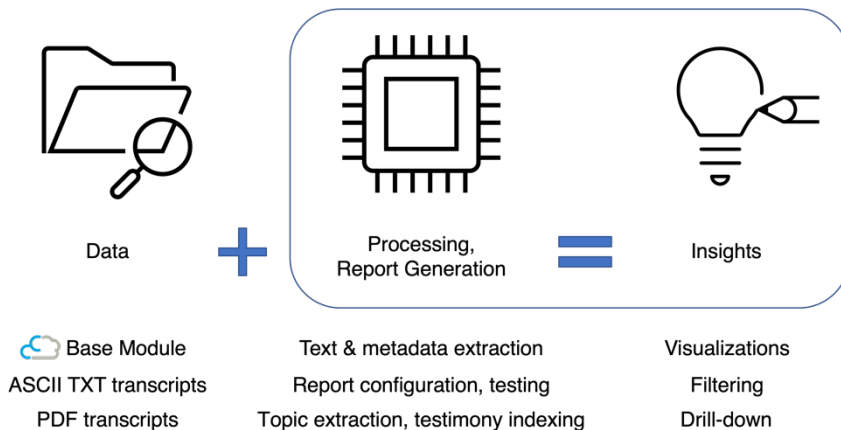


The main interface includes a topic timeline and a diagram of topics by frequency.

- *How wordy were the responses that a witness gave in their last three depositions?*  
Most importantly, Gibson can help you answer the most important questions about current and pending litigation, whether you're taking or defending a series of depositions.
- *What tactics and evidence could we deploy in the next deposition we take?*
- *Which expert, damages, or 30(b)(6) witness will be most effective?*
- *What does counsel need to do to prepare better? What should our witness be conscious of, and what questioning tactics should they expect?*

## How does Gibson work?

Stop using Ctrl+F. Give Gibson your current and historical transcripts in common formats. Use the vanilla set of reports and visualizations or ask Cloud Court to customize your views. Gibson extracts relevant topics and collects objective metrics on the critical elements of each deposition, then generates powerful reports and content drilldowns that reference specific content instances.



### Base Module

ASCII TXT transcripts  
PDF transcripts

### Text & metadata extraction

Report configuration, testing  
Topic extraction, testimony indexing

### Visualizations

Filtering  
Drill-down

## Example Use Cases

### Multi District Litigation

#### Defense - Product Liability

A company's product liability firm uses Gibson to analyze 200-plus historical deposition transcripts to find needle-in-the-haystack testimony on any topic. It then uses that information to de-silo information, craft witness outlines, draft better briefs with better evidence, identify adverse counsel's questioning strategy and witnesses' strengths and weaknesses. The client finds advantages, negotiates more favorable settlements, and wins at trial.

### Antitrust

#### Plaintiffs or Defendants

Industry giants battle with aligned plaintiffs. Litigators task Gibson to analyze more than 140 recent depositions taken by aligned counsel at numerous firms. Hyper-organizing tens of thousands of pages of testimony enables them to look for patterns and variations on numerous topics. They capitalize on damaging contradictions hidden in adverse witness testimony, ultimately resulting in more favorable resolution.

Topic Name	Count
<input checked="" type="checkbox"/> pulse generator	17
<input checked="" type="checkbox"/> advanced bionics	15
<input checked="" type="checkbox"/> processor	15
<input checked="" type="checkbox"/> recharge module	15
<input checked="" type="checkbox"/> 00033 1 A I'm there.	1
<input checked="" type="checkbox"/> 13 Q Another component of recharge module 310 14 is a recharge regulator; correct?	1
<input checked="" type="checkbox"/> 16 Q Another component of recharge module 310 17 is a recharge measurement device; correct?	1
<input checked="" type="checkbox"/> 18 A I'm not sure if I'd use the word "device," 19 but circuitry, anyway.	1
<input checked="" type="checkbox"/> 2 Q And Fig.	1
<input checked="" type="checkbox"/> 20 Q Another component of recharge module 310 21 is a recharge regulation control unit;	1
<input checked="" type="checkbox"/> 22 Q Recharge module 310 is used for performing 23 closed-loop feedback control; correct?	1
<input checked="" type="checkbox"/> 5 is a block diagram of the 3 components of recharge module 310; right?	1
<input checked="" type="checkbox"/> And in that situation where the 21 battery is almost depleted or depleted, the 22 wake-up burst, which consists of an initial large 23 burst of energy, wakes up the power source 315 and 24 the recharge module 310; right?	1
<input checked="" type="checkbox"/> burst of 16 energy, wakes up the power source 315 and the 17 recharge module 310; correct?	1
<input checked="" type="checkbox"/> But in the power-off state, an initial large 3 burst of energy is required to wake up the power 4 source 315 and the recharge module 310; correct?	1
<input checked="" type="checkbox"/> CAINE: 8 Q And Torgerson '756, the recharge module 9 includes a recharge regulator, a recharge 10 measurement device, monitoring at least one 11 recharge parameter, and a recharge regulation 12 control unit for regulating the recharge energy 13 delivered to the power source in response to the 14 recharge measurement device; correct?	1
<input checked="" type="checkbox"/> CAINE: 10 Q Another component of recharge module 310 11 is an AC to DC converter; correct?	1
<input checked="" type="checkbox"/> CAINE: 16 Q Torgerson '198 discloses that during 17 recharging below approximately two volts, only the 18 recharge module 310 is functional; right?	1
<input checked="" type="checkbox"/> CAINE: 20 Q Okay.	1
<input checked="" type="checkbox"/> scs system	15
<input checked="" type="checkbox"/> counsel	14
<input checked="" type="checkbox"/> stimulation parameters	14
<input checked="" type="checkbox"/> telemetry	14
<input checked="" type="checkbox"/> clinician programmer	13

Expand a topic to see each instance across one or many witnesses.

### Important Litigation

#### Litigation Firm and Client

A company responds to dozens of six- and seven-figure lawsuits every year. They collaborate with their outside counsel to extract insights from historical testimony to moneyball litigation, track serial plaintiffs, and develop profiles of

attorneys and witnesses for better preparation and performance. The in-house team also uses historical reports to get up to speed fast.

Request a consultation or learn more at [cloudcourtinc.com](https://cloudcourtinc.com).