What is Artificial Intelligence?
AI are computer systems able to perform tasks that normally require human intelligence. Fastcase and partner technologies such as Neota Logic and IBM Watson provide interesting use cases, such as comparing the average disposition of federal or state dockets with the firm's internal record of disposing the same-type cases for prospective clients. Internal judge or expert witness data can be compared with public data. Internal billing info can be matched with public case outcomes for improved predictability and forecasting.

What Fastcase technology is used?
Fastcase technologies include select Fastcase APIs, Fastcase Web tools that leverage data to a firm's benefit. Additional technology may be used as the parties mutually agree for an additional fee.

What are Fastcase’s main applications? Can non-litigation groups use it?
Main applications of Fastcase Premium include searching and browsing cases, statutes, regulations, and law reviews with unique analytics for locating the most important search materials, including the Interactive Timeline, Forecite, Citation Analysis, and Authority Check Report. Non-litigation groups that need easy and low-cost access to U.S. primary law use Fastcase for this purpose.

Partner tech available:
The new AI Sandbox provides various AI tools such as IBM Watson, Neota Logic, LexPredict, etc. They allow firms to analyze just Fastcase data, firm data, commercially available data (such as dockets, etc.), or run a mash-up using various sets of data.

How do I represent the AI Sandbox as a means to add new legal research services with my firm?
Launched in 2017, a first-of-its kind product, Fastcase’s AI Sandbox is a working environment where firms can access various AI platforms, Fastcase data sets, other published legal data, and internal firm data.

How should cost be allocated to the clients?
The AI Sandbox cost is a monthly subscription for the Sandbox’s tools as well as provided data sets. There is not a lump sum pricing schedule.

What key differences set Fastcase apart from other legal research services?
What is unique about Fastcase and the new AI Sandbox is that the firm’s data will remain behind the firm’s firewall on their own servers or on Amazon Web Services for analysis. Fastcase and other public data will be provided to the firm’s servers, not vice-versa, for additional AI analysis and integration. Fastcase’s additional core product, Fastcase Premium, provides affordable access to primary U.S. law libraries, including all 50 states and federal cases, statutes and regulations. Fastcase brings big data analytics, data visualization, work flow tools, and award-winning mobile apps to online legal research, making your attorneys more efficient and helping your firm reduce overhead. Other research information providers require access via their development platform, whereas Fastcase offers to separate out its data and platform tools for use within a firm’s private systems.

What content and data sets come with a subscription?
Fastcase contributions to the AI Sandbox include dedicated Amazon Web Services hosting as needed, and use of a dashboard analytics program. By mutual agreement, Fastcase data includes caselaw of a selected number of states to be chosen by the subscriber going back 20 years, all U.S. Supreme Court cases, and a database of the top-level header info for all federal matters filed in 2012 on PACER. Additional PACER content may be requested for a fee. Other data may be included as the Parties mutually agree, which may involve additional fees.

Fastcase Libraries: www.fastcase.com/coverage
**The Fastcase AI Sandbox Q&A**

**Is there a simple onboard process?**

First adopter firms will work with the Fastcase product and technology team to develop a set of AI tools, suitable to firm-requested use cases, with the goal of marry your firm’s data to the AI Sandbox and becoming a “read and write” tool for better firm results. Fastcase’s Product and Development team will be with you every step of the process to make the integration as smooth as possible.

**Attorneys and firms will be able to visually dive into real-life data sets of judges, courts, firms, and even other attorneys, from publicly available docket databases. The potential for resolving conflicts of interest with firms and attorneys before onboarding clients; forum shopping for federal courts; identifying success rates in particular jurisdictions, areas of law, judges, and even opposing counsel - this is just the tip of the iceberg, limited only by how the firm choses to mesh its own data with public data.**

**What are some real life examples of data manipulation that can be derived and used by my firm and my attorneys?**

The true goal of the Fastcase AI Sandbox is to “demystify artificial intelligence” and place the tools the pros use within everyone’s reach. Right out of the box, the provided templates help give structure-to-process and ideas on how to use the Sandbox, but by no means is it the only way. Build, trial and error, build again - there is no wrong way to manipulate the data to your firm’s advantage, whether it’s searching for expert witnesses or marketing your firm with real, quantifiable data of your firm’s success rate against the competition.

**How tech savvy do I need to be to fully realize the potential of the AI Sandbox? How easy is it to learn?**

As the AI Sandbox grows, more partner technologies will be onboarded and available for purchase. Contact sales@fastcase.com for an updated list.

LexPredict
Docket Alarm
...among others.

Neota Logic
Courtroom Insight

IBM Watson
Contract Standards

**Who are some of the content and technology partners?**

Data projects come in all sizes - finding better answers is the end goal, regardless of data or firm size.

Got a project? Let’s get started!

**How large does my firm need to be to use the AI Sandbox? Is there a reference scale?**

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<table>
<thead>
<tr>
<th>Source</th>
<th>Date</th>
<th>Article Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>LawSites</td>
<td>6/13/17</td>
<td>“Fastcase to Launch Artificial Intelligence ‘Sandbox’ for Law Firms”</td>
</tr>
<tr>
<td>benzinga.com</td>
<td>7/13/17</td>
<td>“Baker Donelson Partners with Fastcase on AI Sandbox”</td>
</tr>
</tbody>
</table>

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