

2014



AUTOMATA

alex

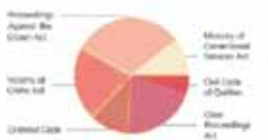
Intuitive & Collaborative Legal Research

Automata is a computational search company focused on delivering technological advantage to the search, organization and sharing of information. We work with organizations to build custom solutions that best allow their teams to drive the results they require by having the information the answers they need.

Our first commercial product *alex* is a modern, web-based legal research and knowledge tool for lawyers, law students, academics and knowledge management professionals.

00h
1h
2h
3h
4h
5h
6h
7h

Search:
What is the sentence of a full terms and...
Closed last
1928h
Nov. 25, 2018



- 2005 Canada (House of Commons) v. Vaid
 - 1986 Gilbert v. Giffin, NSBC 309
 - 2005 Bazley v. Curry, 2 SCR 534
- View
Proceedings
Legal Tree
Add to "Authorities"

Frequently Used Legislative



- 2005 Canada (House of Commons) v. Vaid
- 1986 Gilbert v. Giffin, NSBC 309
- 2005 Bazley v. Curry, 2 SCR 534

Case
Bazley v. Curry, 2 SCR 534



- Canada (House of Commons) v. Vaid
- Canada (House of Commons) v. Vaid
- Gilbert v. Giffin, NSBC 309
- Bazley v. Curry, 2 SCR 534

OVERVIEW



THE SMARTER SEARCH



RESEARCH DESIGN



CUSTOMIZE ALEX



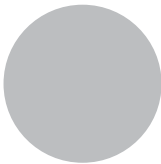
THE BENEFITS

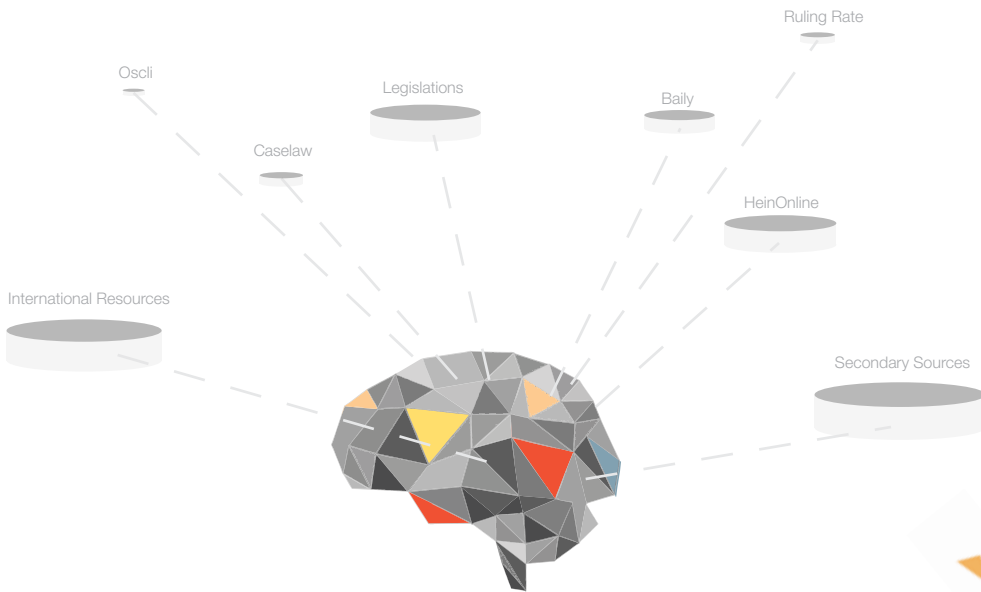




alex

Welcome to *alex*- a modern, web-based legal
research and knowledge tool for lawyers, law students,
academics and knowledge management professionals.





alex Desktop and *alex* Mobile provide fully integrated search engines which runs on proprietary algorithms designed specifically for searching legal cases. *alex* systematically incorporates user interaction with its database of cases into its search methodology to deliver targeted and customized search results. The *alex* search interface is intuitive and simple. It organizes research in a highly sophisticated and accessible history. It allows users to customize their features, and to share knowledge with their colleagues.





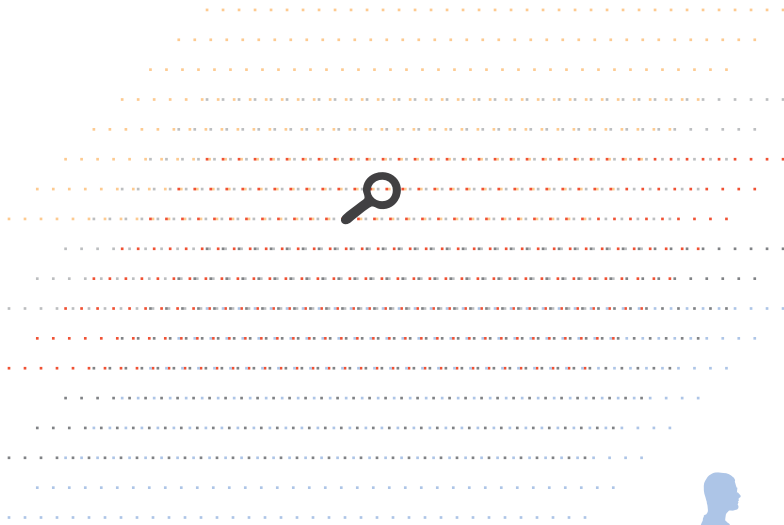


Users can begin with a narrow search for an ideal legal concept or case, and then incrementally *alex* will broaden the search to identify related cases and legal principles. The search does not require users to input complex search commands but instead, is designed to answer questions phrased in a plain-language.





alex stores and organizes each research session in Research Trails that can be accessed and added to during later sessions, shared with other users and archived according to topic, client and file.





Research trails are marked by a description field that displays the time the trail was last accessed, the user who last accessed the trail and whether new cases were added to the trail.





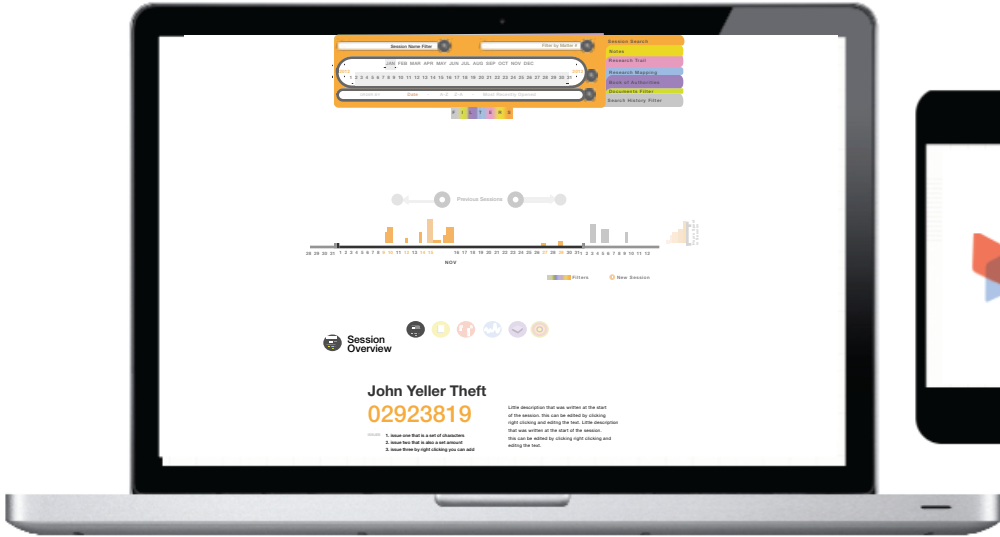
Documents

alex allows users to identify and mark noteworthy sections of cases and store these 'highlights' for use in subsequent research sessions.

alex allows users to compile and organize designated content into a Book of Authorities

alex automatically alerts users if a case included in a research trail is cited or discussed in a new case and provides a link to the new case





alex users create a customized homepage that displays caselaw and legislative alerts relevant to particular areas of law, past and ongoing research trails created by the user and research trails created by others within the user's organization that are relevant to the user's clients or areas of expertise and interest.



Organized research is...

More Usable

More Shareable

Updatable

Transferrable



alex





powered by
AUTOMATA

AUTOMATA.COM