

It's Time to Take Control

Most corporations spend far too much on legal fees. Casepoint helps corporations achieve better legal outcomes while reducing overall legal spend. Save money and deliver better results by leveraging our end-to-end, secure, AI-based legal discovery platform to support complex litigation, internal investigation, data privacy, and compliance needs.

Why Legal Departments Are Increasingly Taking Control of the eDiscovery Lifecycle

Making the C.A.S.E. for Casepoint

Control

Taking control of the process can help your organization achieve greater oversight and accountability of your data, your internal teams, and the productivity and effectiveness of outside counsel.

Automation

Document review accounts for more than 80% of total litigation spend.1 Leveraging advanced technology, such as Advanced Analytics, Active Machine Learning, and Al-driven workflows leads to a more efficient process resulting in lower review costs.

Security

~

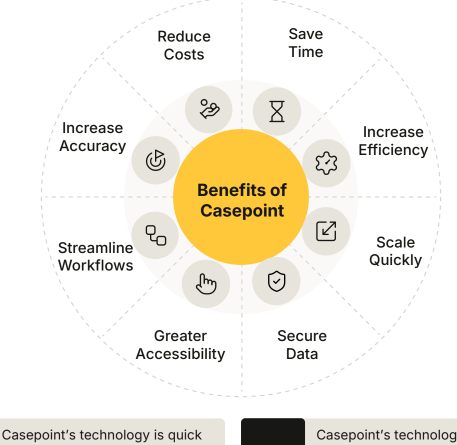
Corporations and Law Firms are being targeted by cyber criminals on a daily basis. Our end-to-end platform stores all of your data in one secure location, eliminates data gaps, and reduces the risks of data breach exponentially.

Efficiency

Streamline workflows by using a single platform for the entire eDiscovery process. Increase productivity, meet litigation and investigation timelines, and leverage overall buying power in order to significantly lower your litigation spend.

Why Corporations Choose Casepoint

- We help you take control of your legal spend gaining predictability and transparency to better **manage costs**
- We help you take control of your legal and compliance obligations to better manage risk





Casepoint's technology is quick and frictionless to get started, given our secure, private cloud-based SaaS model R

Casepoint's technology is fast, powerful, and easy-to-use for all departments – legal, IT, HR, or even outside counsel

R

Citations: 1. <u>Duke Law Journal</u>





HELLO@CASEPOINT.COM

+1 (844) 882-0021