

Speed Up Reviews

An easy contract solution that allows business users to receive faster approvals.

Why authorAPPROVE?

authorAPPROVE enables your business to self-service contract reviews in minutes. Send a contract to approve via email and your corporate standards are automatically applied to your document, helping manage risk quickly. authorAPPROVE speeds up the contract approval process by 60 to 70%, improving productivity and letting your people focus on better business engagement.



60-70%
Faster Contract Approvals



Increase Contract Velocity

Increase deal velocity by reviewing contracts in minutes.



Empower Self Service

Remove bottlenecks & enable self-service reviews using our advanced AI.



Easily Understandable

Businesses can customize user advice so legal terms can be understood in plain english.



Reduce Organizational Risk

Reduce risk by pre-checking contracts before closing deals.



Make Risk Transparent

Creates visibility of commercial risks across the enterprise.

Key Features

-  **Summary**
We summarize and provide a risk profile of terms on a single page.
-  **Build Custom Reviews or Access Predefined Skillsets**
Set up custom rulesets to ensure corporate standards are being met.
-  **AI Assisted Contract Redlining**
Microsoft Word or PDFs are automatically redlined and sent back to you with track changed commentary enabled.
-  **Ubiquitous Access**
We fit into your existing workflow with the option to access our software through web or email.

Why Author Platform For Your Business



Industry leading AI Engine.



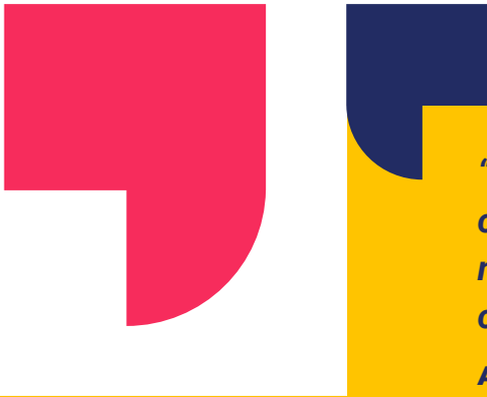
Easy Customizable AI for Different Use Cases



Cloud Enabled, Ready-to-use in Minutes



Continuously Trained to Support New Legal Concepts.



"We applaud McCarthyFinch on solving one of the greatest challenges law departments face, how to keep pace with fast moving business transactions while continuing to deliver consistent, high-quality legal work on contracts."

Andrew Cunningham"
MinterEllison

For a closer look, visit mccarthyfinch.com or [request a demo](#)