

Thomson Reuters Document Intelligence

Real customers, real results



Cut the review time for due diligence documents **in half**



Uncover critical provisions across thousands of documents **in minutes**



Discover newfound opportunities and risks in as few as 3 clicks



Achieve record time to value with AI models pretrained by Thomson Reuter's Practical Law attorney-editors



Capture six- to eight-figure savings or higher acquisition valuation by knowing more about the deal

"Using Thomson Reuters Document Intelligence, **we've saved hundreds of hours that would be necessary for manual review.** It was incredibly helpful and, frankly, turned an otherwise impossible task into something that was quite manageable."

- M&A General Counsel

Hundreds of hours saved on manual review



"Being acquisition heavy, we needed to standardize the way we collect data from sellers...**Thomson Reuters Document Intelligence is becoming a very valuable partner** in the process of helping us extract impactful data that the seller may not have thought was important."

"We had physical, paper documents just six weeks before the project started. **It would have taken 18 months to two years** to conduct the project, but with Thomson Reuters Document Intelligence **we were done in TWO months!**"

2 years → 2 months



"What would easily take 20-25 days, **my team can now knock out in just a few days.**"



"**In one case, it took over a month** for previous employees to find a 'consent to assign' — physically looking through every single document. **With the Document Intelligence platform, it only took two minutes!**"



Answers in 2 minutes

"Whenever you can uncover the most important details in a matter of seconds, that's very powerful. We don't know if we've really, truly been able to quantify it."

"**Thomson Reuters Document Intelligence platform opened the doors to numerous possibilities** and opportunities for critical research projects, process improvements, and front-end automation."

Hidden \$4M



"**We hit a grand slam with a \$4 million find** — searching for a needle in a haystack when we didn't even know the needle was there. This would not have been possible before we had Document Intelligence technology."



THOMSON REUTERS®

thomsonreuters.com

© 2022 Thomson Reuters