

intel

18.5% increase

in the productivity of Rogers Majeski knowledge workers, saving an average of 75 minutes per user per day.¹ 2.3X increase

in document ingestion rates by automating tasks such as email processing, document filing, and report generation.²

"We're very happy with the fact that we're able to utilize our existing Intel systems, and we expect to continue to take advantage of the advanced AI technologies to streamline our operations."

Maks Agamir, Director of IT, Ropers Majeski

Integrated Al
Solution Boosts
Legal Firm's
Productivity and
Accuracy

Products and Solutions
4th Gen Intel® Xeon® Scalable Processors
Intel® Advanced Vector Extensions 512
Intel® Advanced Matrix Extensions

Ropers Majeski has provided high-quality legal advice to clients worldwide for over 70 years. They were searching for a way to automate a wide range of tasks, including documenting, filing, timekeeping, storing, and information retrieval. Their knowledge workers normally had to perform these tasks manually, which resulted in inaccuracies and consumed valuable, non-billable hours for highly trained personnel. Any automated solution would have to be fast, reliable, and able to handle a high volume of data to ensure regulatory compliance. They collaborated with Intel, Activeloop, and ZERO Systems to create a multi-layer AI system powered by high-performing 4th Gen Intel® Xeon® Scalable processors. The solution significantly improved worker productivity while maintaining data security.

IndustryLaw Practice

Organization Size 201-500

Country United States Partners
Activeloop
ZERO Systems

Learn more Case Study Video