

About Distyl Al

Distyl AI specializes in developing and deploying AI solutions that create competitive advantages for F500s and some of the most important institutions. We achieve this through our deep strategic and technology partnership with OpenAI and Microsoft, our team's surgical AI expertise, our products tailored to meet operational reliability needs, and our proven experience in delivering successful outcomes at the F500. We deliver working products within a quarter that directly impact operations, while establishing a solid foundation to future-proof your AI adoption across use cases and scale.

Distillery Workflows

Distillery Workflows empowers Fortune 500 companies to power their most difficult business scenarios (e.g. supply chain) with Al. This includes configuring and automating those scenarios, resulting in productivity gains and revenue impact from more efficient and standardized operations. Distillery Workflows is built on Distillery, Distyl's proprietary Al workbench, which includes components based on our research and operational experience with deploying GenAl models for information retrieval, intelligent automation, and dynamic tool selection.

In addition to time and cost-savings, Distillery Workflows drives standardization across your operations and frees up internal resources for higher-leverage and more strategic needs.

Distillery Workflows integrates with the modern data stack and third-party supply-chain tools, allowing operators to seamlessly supercharge their existing workflows. Highlights include:

- Access diverse structured and unstructured data sources via standardized data products
- Natural language interface
- Intelligent content tailored to each employee and customer persona
- Derive insights on what to do next and commit those workflow insights to action through generation and/or tool selection and orchestration
- Select and configure tools depending on context
- Template builder for intelligent workflows that allows users to save and re-use commonly executed workflows