

DeepSearch Labs Platform

DeepSearch Labs (DSL): A Comprehensive Research & Multi-Modal Content Generation Platform

DSL is redefining AI-driven research, providing organizations with **secure, accurate, and efficient** data exploration and content generation tools—all within a single, powerful platform—offering capabilities far beyond conventional AI tools. As of February 12, 2025, **our offering surpasses OpenAI's** officially announced product roadmap.

How DSL stands out

Unlike ChatGPT, Perplexity, and Microsoft Copilot, which primarily focus on chatbot functionalities, DSL provides a fully integrated suite of tools, including:

- Data Visualization & Mapping – Interactive visual tools for deep analysis.
- Sentiment Charts – Track trends and sentiment shifts over time.
- Summarization & Reporting – Automated creation of structured reports and summaries.
- Podcast & Video Generation – AI-driven multimedia content production.

Security & Compliance

DSL is GDPR and SOC2 compliant, ensuring enterprise-grade data security. The built-in data permissioning system guarantees access control—if a user lacks authorization, no data will be visible to them.

Customizable Data Sources

The application includes default datasets from media, social media, company reports, consultancy sources, podcasts, and think tanks. However, clients can:

- Disable default datasets.
- Curate a custom dataset based on their specific sources of interest.

Deepsearch Provides End-to-End Data Engineering

DSL eliminates the need for companies to hire dedicated teams for maintaining pipelines or developing internal applications. Clients can seamlessly explore multiple datasets, including their internal data, without modification. The platform supports:

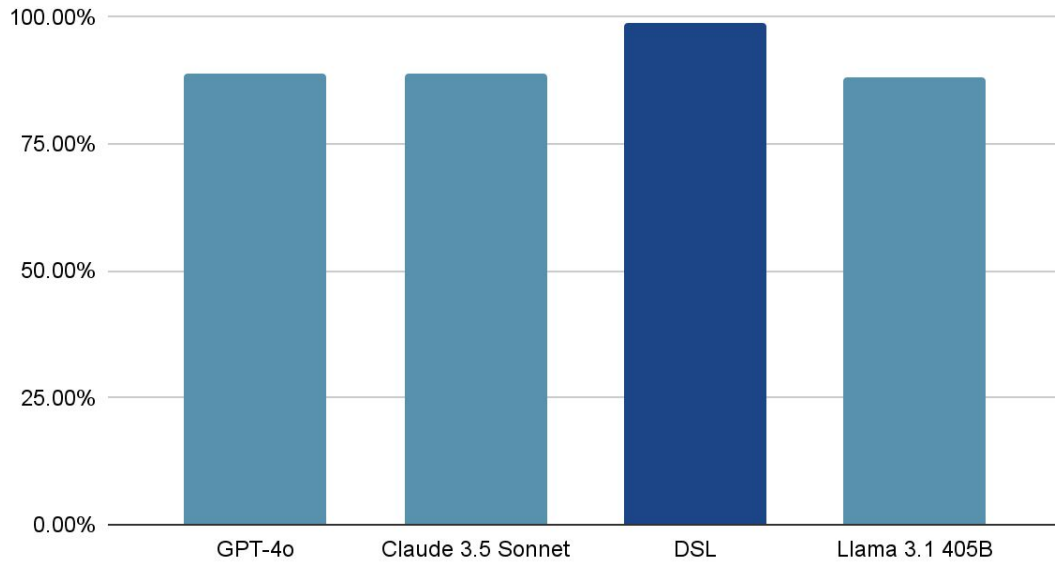
- Drag-and-drop for PDFs, Excel files, PowerPoint presentations.
- Desktop folder connections for automatic data ingestion.
- API integrations for direct database access.

Privacy & Accuracy

- **Private LLMs & LVMs** – Unlike other platforms, DSL does not collect queries, responses, or search outcomes. Searches are cached only on the user's device and are lost if the device changes.
- **99% Accuracy**– Thanks to automatic data pre-processing and filtering, DSL eliminates AI hallucinations, ensuring only reliable, verified insights.

Benchmarking

MMLU Accuracy (For Multi-Task Language Understanding)



MMVET score (For Large Multimodal Models with Integrated Capabilities)

