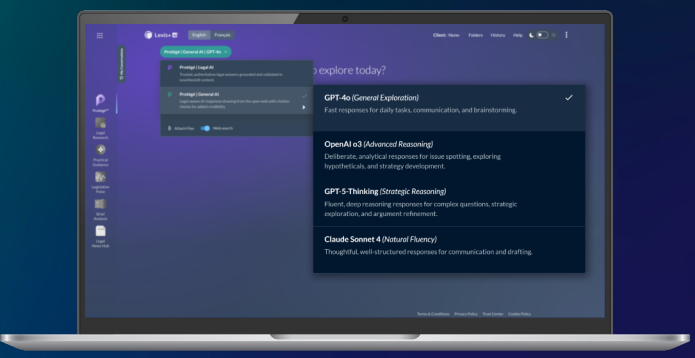


LexisNexis Protégé™

General AI: Trusted Intelligence for Client Work



Protégé™ Legal and General Models Explained*

Protégé in Lexis+ AI™ delivers secure Legal and General AI capabilities through advanced models built for legal professionals. Access GPT-4o, OpenAI o3, GPT-5 and Claude Sonnet 4, all within the trusted Lexis+ AI environment. Optimized for different tasks and reasoning styles, every model keeps your client work private and protected.

Here's how legal professionals can determine the best use of each General AI model in Protégé:

Legal AI	General AI GPT-4o	General AI OpenAI o3	General AI GPT-5	General AI Claude Sonnet 4
Trusted legal responses	General Exploration	Advanced Reasoning	Strategic Reasoning	Natural Fluency
Thorough & legally grounded	Fast conversational tone	Analytical & deliberate	Combine depth & conversational tone	Thoughtful & well-structured responses
Best for legal research, drafting & analysis	Best for brainstorming, foundational research & communication	Best for exploring hypotheticals & legal strategy	Best for complex questions, argument refinement & synthesis	Best for everyday tasks, communication & brainstorming
Responses grounded in LexisNexis® legal or firm content via DMS integration	Responses are generated from a range of open-web sources	Responses are generated from a range of open-web sources	Responses are generated from a range of open-web sources	Responses are generated from a range of open-web sources
LexisNexis validated citations	LexisNexis Citation Service checks included legal references	LexisNexis Citation Service checks included legal references	LexisNexis Citation Service checks included legal references	LexisNexis Citation Service checks included legal references
Multiple legal-tuned models**: GPT-4o, GPT-4.1, Claude 3.7, Claude 4, fine-tuned GPT-4o-mini, and fine-tuned Mistral.				

*Comparison data based on the information available as of August 2025.

**The optimal model is applied for each use case. The latest models are assessed continuously.

What is a model?

In AI, a model refers to the engine that generates responses. Models are trained in different ways which influences how they're used. Some are fast and conversational, useful for everyday tasks. Others are deeply analytical, useful for breaking down complex problems.

Lexis+ AI gives you the power to choose from multiple models, so you can match the right intelligence to every task.

[Request your Lexis+ AI Demo today](#) or contact your LexisNexis Representative for a guided walkthrough.

