

JetBrains AI Service Providers

Last update: November 28, 2025

JetBrains AI services are powered by a combination of AI models hosted directly on JetBrains servers and AI models provided by external AI services providers (except for JetBrains AI Enterprise, which is powered by a single AI service provider).

The JetBrains AI platform currently hosts the following AI models:

Model name	Trained by	Notes
Mellum	JetBrains	
Gemma	Google	Gemma is subject to the use restrictions listed here.

JetBrains AI services use the following third-party language model service providers as AI subcontractors. Based on the JetBrains AI version that you use, your inputs and data will be shared with these listed AI subcontractors.

Service	AI service provider	Model name(s)
JetBrains AI	OpenAI, Google, AWS, Anthropic, xAI	GPT-family, Gemini, PALM2, Amazon
JetBrains AI Enterprise (powered by JetBrains AI)	OpenAI, Google, AWS, Anthropic, xAI	GPT-family, Gemini, PALM2, Amazon
JetBrains AI Enterprise (powered by OpenAI)	OpenAI	GPT-family
JetBrains AI Enterprise (powered by Google)	Google	Gemini, PALM2
JetBrains AI Enterprise (powered by Anthropic)	Anthropic**	Claude
Grazie Extension / Pro	Google	Gemini
Junie (EAP)	OpenAI, Anthropic	GPT-family, Claude
Kineto (EAP)	OpenAI, AWS, Anthropic	GPT-family, Amazon Bedrock models*
Air (EAP)	OpenAI, Google, AWS, Anthropic	GPT-family, Gemini, PALM2, Amazon
Matter by JetBrains (EAP)	OpenAI, Google, AWS, Anthropic	GPT-family, Gemini, PALM2, Amazon

** Amazon Bedrock hosts third-party models. The inputs and outputs are not shared with the providers of these models.*

*** Anthropic AI models can be connected to the services either through the Amazon Bedrock service provided by AWS or directly by JetBrains.*