

Comparative Table of Established AI Models and Their Attributes

AI Model	Technical Orientation	Relational Character	Institutional Position	Civilizational Effect
GPT (OpenAI)	General-purpose multimodal transformer; strong reasoning	Cooperative, dialogical, adaptive	Centralized governance; enterprise and public deployment	Cognitive infrastructure for education, work, and deliberation
Claude (Anthropic)	Safety-optimized LLM; long-context reasoning	Careful, restrained, reflective	Constitutional governance model	Norm-setting model for ethical AI
Gemini (Google DeepMind)	Multimodal, tool-integrated intelligence	Task-oriented, productivity-focused	Integrated into Google's corporate ecosystem	AI as invisible utility
Grok (xAI)	Real-time data-tuned LLM	Provocative, ironic, adversarial	Privately governed; coupled to X platform	Media amplifier and narrative disruptor
LLaMA (Meta)	Open-weight foundation model	Neutral baseline; downstream-shaped	Distributed governance via open release	Redistributes AI power to developers and states
Mistral	Efficient, high-performance open models	Minimal persona; tool-like	European open innovation model	Supports regional technological sovereignty
Cohere (Command)	Enterprise-optimized NLP systems	Professional, compliance-oriented	Contractual corporate governance	Institutional decision augmentation
Sovereign State Models	National custom AI stacks	Official, conservative	Direct state control	AI as extension of state power