

NxtGen's M is an open generative AI platform made in India



NxtGen has officially rolled out 'M', an open source, agentic generative AI platform developed entirely in India and designed to convert human instructions into actionable outcomes for both public and enterprise use.

Built on Indian infrastructure and powered by models such as Llama 4 and DeepSeek 671B, M operates on NVIDIA H200 servers to deliver speed, scalability, multilingual support, and data sovereignty.

Rajgopal A.S., managing director and CEO of NxtGen, said the platform's name was deliberately chosen. 'M' reflects the first sound many humans make, symbolising the beginning of awareness, intelligence, and connection. Speaking at the launch of the platform, he compared AI's transformative potential to electricity, adding, "We asked ourselves — can AI be a public utility? The reality today is that it's already getting concentrated in a few hands. Our goal with M is to break that mould, leveraging open source to create something that works for everybody."

Unlike closed source systems, M uses a modular orchestration layer capable of working with thousands of open source large language models. It can dynamically select the most suitable model for a task, integrate with APIs, and perform real-world actions such as booking medical appointments, purchasing tickets, processing enterprise workflows, or retrieving government service information.

"India has the talent, but we need the infrastructure and accessible platforms. Without them, the general public, enterprises, and especially startups will struggle because they lack the tools and talent to compete at scale," Rajgopal said, emphasising India's strong services ecosystem and emerging AI policy framework.

NxtGen is inviting startups, SMEs, and large enterprises to integrate their services into M, aiming to expand its library of real-world use cases. Future developments include sector-specific tools for finance, law, and healthcare, along with autonomous task execution triggered by natural language.

MongoDB builds new tools for enhancing AI-based electronics

MongoDB has announced a major push to accelerate AI-based application development, unveiling enhanced Voyage AI models, expanded partner

OpenAI goes the open source way with two new language models

After years of criticism for keeping its most advanced AI models locked away, OpenAI has inched towards transparency with the release of two open source language models under the GPT OSS banner. While far from its flagship GPT-4.1 or o3 models, the move signals a tentative shift in strategy for one of AI's most closely watched companies.

The two models — weighing in at approximately 20 billion and 120 billion parameters — are targeted at developers, researchers, and hobbyists eager to experiment without licensing restrictions. The 120B variant packs considerably more capability but demands heavyweight infrastructure: an NVIDIA H100 GPU with 80GB of memory, hardware that can cost tens of thousands of dollars and is often difficult to source. The smaller 20B model is far more accessible, requiring only 16GB of memory and thus enabling experimentation on more modest setups.

The release raises the question of whether competitive pressure from rivals such as Meta's Llama models and Mistral's Mixtral series influenced OpenAI's decision. Open source AI has been rapidly advancing, and by keeping all its most capable systems proprietary, OpenAI risked being sidelined in the grassroots innovation wave.

While GPT OSS will not dethrone proprietary large language models in raw capability, it marks an important symbolic and strategic gesture.

