

## Lyzr Partners with AWS to Bring NOVA Series Models to Enterprise Al

NEW JERSEY, NJ, UNITED STATES, January 16, 2025 /EINPresswire.com/ -- Lyzr, the enterprise platform for building reliable Al agents, today announced its integration with Amazon Bedrock as part of an expanded collaboration with Amazon Web Services (AWS).

This partnership gives enterprises easy access to Bedrock models like Anthropic's Claude and AWS's NOVA series, empowering them to advance Al initiatives and move closer to Organizational General Intelligence (OGI)—Lyzr's vision for the future of Al in business.

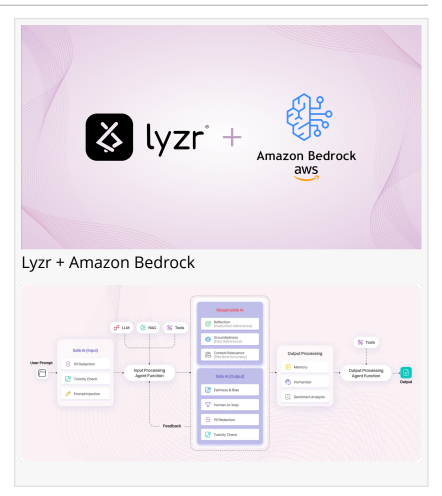
Al for Everyone: Developers and Business Teams

 Lyzr Agent Studio now lets customers connect their Amazon Bedrock

accounts and use models like NOVA or Titan for tasks such as Retrieval-Augmented Generation (RAG) and conversational AI. For more complex reasoning, models like GPT-4 and Lyzr's GPT-01 can be integrated into multi-agent scenarios.

Whether you're a developer integrating AI into systems via APIs or a business user launching AI agents without writing code, Lyzr provides the tools to make it happen easily.

"We are seeing increasing demand from our enterprise customers for using Bedrock models. With the new NOVA series from Amazon, which is both cost-effective and equally capable as GPT models, we fast-tracked the Bedrock integration with the studio," said Siva, Founder and CEO of Lyzr. "Our mission is to give organizations a solid foundation for Al—one that is reliable, secure, and geared toward OGI."



Lyzr is Looking to Partner with a Lot of Folks

In addition to its collaboration with AWS, Lyzr is actively seeking partnerships with a wide range of organizations, helping them tap into the full potential of Al-driven innovation across industries.

Enterprise-Grade Reliability Meets Responsible Al

Lyzr was the first agent platform to sign a Strategic Collaboration Agreement with AWS, helping hundreds of customers deploy Al agents for marketing, HR, process automation, and more. This integration builds on that foundation, offering:

1: Flexible Model Selection: Combine models like NOVA, Titan, and GPT-4 for specific tasks.



3: Safe and Responsible AI: Robust guardrails for enterprise-grade reliability.

Start Building Today

Visit studio.lyzr.ai to build and deploy Al agents with Amazon Bedrock models.

With Lyzr's no-code/low-code platform, adopting multi-agent systems is easier than ever—helping enterprises move closer to achieving Organizational General Intelligence.

Anirudh Narayan

Lyzr Al

email us here

Visit us on social media:

Χ

LinkedIn

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/777537600

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable



in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.