

While OpenAI is building AGI, Lyzr has started building OGI

Lyzr's OGI revolutionizes business operations with autonomous AI role agents like Jazon and Skott, communicating seamlessly to solve issues in minutes.

JERSEY CITY, NEW JERSEY, UNITED STATES, June 14, 2024

/EINPresswire.com/ -- Lyzr, the full stack AI agent framework, has started building OGI - Organizational General Intelligence

****What is OGI and why is Lyzr building this tech?***

While OpenAI is working on AGI, Lyzr is leading the charge with its groundbreaking concept of Organizational General Intelligence (OGI). Unlike the elusive Artificial General Intelligence (AGI) that promises superhuman capabilities, OGI offers a practical, achievable solution designed to revolutionize business operations. This innovative technology is generating significant buzz among Lyzr's customers, and for good reason.

Lyzr's journey towards developing OGI was driven by its experience in building AI Agents since 2023 and its deep understanding of customer needs. In September 2023, the company launched its agent framework, becoming the first in the industry to introduce an agentic approach to building Large Language Model (LLM) applications. This methodology has since been validated by industry leaders like Amjad Masad, CEO of Replit, who recognize the future of application development lies in agentic solutions.

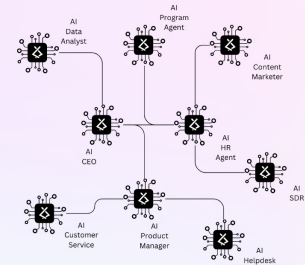
"Though we launched an open-source version of our agent framework for developers to build



Jazon: The World's 1st AI Sales Development Representative

Lyzr introduces AgentMesh technology - an **Agent Communication Protocol** to share data instantly (with guardrails) between agents.

- IAM equivalent for Agents
- TCP/IP equivalent for Agents



Agent Mesh for OGI



It's the foundation that makes OGI possible."

Siva Surendira

agents, we set out focusing on enterprise customers from Day 1. This helped us reduce distractions and focus on solving real-world problems for businesses." said Lyzr CEO, Siva Surendira.

This led to the development of [Jazon](#), an AI Sales Development Representative (SDR), and [Skott](#), an AI Content Marketer.

Jazon and Scott quickly proved their worth to Lyzr's clients. After a short training period, Jazon could autonomously convert sales leads into meetings, while ensuring data privacy and compliance. Meanwhile, Scott took on content marketing tasks like research, writing blog posts, and generating social media posts.

****The spark which led to OGI development****

The true inspiration for OGI came from an unexpected incident with Lyzr's customer service AI. When the agent fielded a client complaint about a false product claim, it was able to identify the root cause within minutes by accessing data from both Jazon and Skott—a process that would have taken at least 40 human hours in meetings and about 2-3 months to implement the change across various departments in the organization.

This incident created the spark for Lyzr's Research team to create a "super agent" capable of managing and tracking multiple agents' tasks, analyzing them in real-time, and taking autonomous calls with unparalleled efficiency.

But to get to OGI, there has to be a communication protocol for agents to interact among themselves. This led to the development of Lyzr [AgentMesh](#) - an innovative technology that allows seamless communication between different agents while maintaining strict identity and access controls. "AgentMesh is like the TCP/IP of AI agents," explained Siva. "It's the foundation that makes OGI possible."

The implications of OGI are profound. In traditional organizational settings, cross-functional changes often require extensive meetings, several root cause analysis exercises, and prolonged implementation periods. With OGI powered by Lyzr AgentMesh technology, these changes can be executed in minutes rather than months. From rapid root cause analysis to seamless change management across sales, marketing, human resources, operations, and customer service functions, OGI is already delivering tangible value to early adopters.

Lyzr plans to open-source Agent Mesh to democratize access to multi-agent AI technology. "By integrating with agent platforms like LangChain and LlamaIndex, we want to empower developers worldwide to build more sophisticated AI solutions," said Siva.

As more companies adopt OGI and the underlying Agent Mesh technology, Lyzr believes it will fundamentally transform how organizations operate. "We're not chasing the elusive AGI," said Siva. "Our focus is on delivering practical solutions to real business challenges, and that's exactly what OGI does. Can Lyzr OGI replace the CEO of the organization someday? That's a question for another day."

Lyzr Team

Lyzr AI

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/719913954>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.