# (the nano)

March 2025 Edition



#### A Multimodal March

With GPT-40 taking most enterprises into the world of multimodal LLMs, the RAI market has seen specific opportunities to provide "industry-first" innovations that meet the need for multimodal evaluations and confidence.

Just this month, EAIDB has noted the introduction of products like **Patronus AI**'s "MLLM-as-a-Judge" and **Enkrypt AI**'s "Multimodal AI Security". We expect others in the space like Confident AI, Galileo AI, etc. to attempt entry as well.

On a similar vein, **Bria AI** (a visual-first enterprise GenAI platform with licensed datasets) raised an impressive \$40m Series B to scale their efforts. Historically, **Bria AI's focus on images have given them a distinct advantage** – one that continues to gain momentum in a newly multimodal world. The \$40m will also help them partially expand their services and toolkits to music, text, and video.

As we release this Nano, we also note that **Llama 4 has been released with multimodal capabilities.** We expect that this will **accelerate the proliferation of multimodal use cases in enterprises and beyond,** with the RAI market not too far behind.



Al-generated image (GPT-40)



## Funding

### Confident AI

Confident AI raises a \$2.2m seed round from Y Combinator, January Capital, and others to continue building out their DeepEval (AI evaluation) and DeepTeam (red-teaming and safety) opensource libraries.



Bria AI raises a \$40m Series B round from Entrée Capital, Intel Capital, and others to scale their visual GenAI platform as well as widen their attribution technology beyond images to music, video, and text.



### **Products**











**Galileo AI** releases <u>AGNTCY</u> in collaboration with Cisco and Langchain, a framework embracing the Internet of Agents (IoA) approach and enabling discovery, deployment, and evaluation of multi-agent systems.

**Dynamo AI** releases **DynamoGuard with RLHF**, the only safety guardrails for LLM applications that improves while in production. DynamoGuard can now self-improve and promote much more dynamic evaluation and safety by looking at logs and feedback.

**Flower Labs** releases <u>Flower Intelligence</u>, an Open-Source AI platform to run LLMs locally or remotely on Flower Confidential Remote Compute. Flower Intelligence allows for a vastly greater level of data security and maintains speed and accessibility with on-device LLMs.

**Patronus AI** releases the first ever <u>Multimodal LLM-as-a-Judge</u>, allowing anyone to validate the output of image generation models and systems that require them.

**Enkrypt AI** releases a new <u>Multimodal Security Solution</u> for pre-production and production safety and security testing.

