

ATHARVA ROBOTICS CENTER

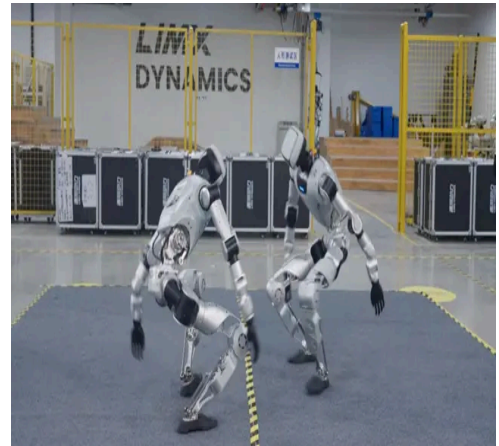
Daily News on Innovation & Technology

29th October, 2025

Video: Humanoid robot Oli grows its motion library with autonomous get-up routine

By Atharva Gosavi, October 29, 2025

LimX Dynamics has taken another leap in humanoid robotics with its latest demonstration of Oli. In a new YouTube video released on October 23, the robotics company showcased two Oli humanoids lying down on the floor and then getting back up autonomously. The robot is designed for researchers and integrators who wish to speed up the development of humanoid systems. The platform offers joint-level control supporting high-level execution with its SDK and modular build.



Meet NEO, the humanoid robot that folds laundry, tidies up, and learns over time

By Neetika Walter, October 29, 2025

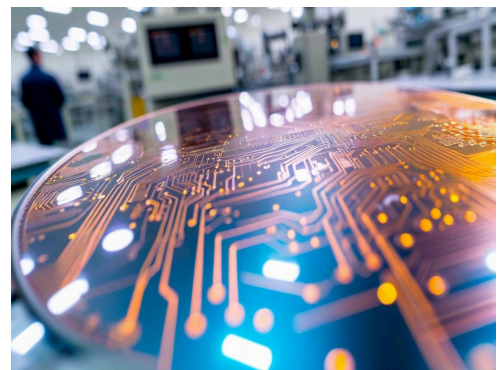
The age of domestic humanoids has officially begun. Robotics firm IX has opened preorders for NEO, the world's first consumer-ready humanoid designed to automate household chores and offer personal assistance at home. Touted as the safest, most capable, and most affordable humanoid ever built, NEO promises to make the sci-fi fantasy of humanlike home robots a reality.



RRP Semiconductor Refutes Claims of ASIC Chip Orders Under Government Semiconductor Mission

By Shriram Shekhar, October 28, 2025

RRP Semiconductor Limited has issued a clarification refuting claims about its participation in the Government's Semiconductor Mission program. The company stated it has not exported or received orders for ASIC chips under this initiative. It also denied receiving Rs. 6.15 Crore export order or being named 'most trusted brand of Semiconductor 2025'.



[Alpha and Omega Semiconductor supports 800 VDC power architecture for next-gen AI factories](#)

By DQI Bureau, October 28, 2025

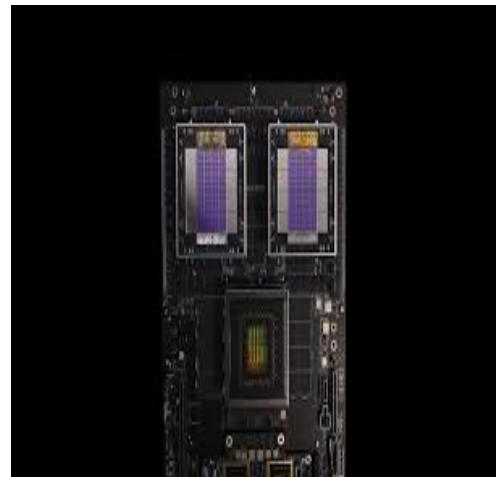
Alpha and Omega Semiconductor Ltd (AOS), a designer, developer, and global supplier of a broad range of discrete power devices, wide bandgap power devices, power management ICs, and modules, has announced support for the power requirements of the innovative 800 VDC architecture announced by NVIDIA. This architecture is set to power the next generation of AI data centers, which will feature megawatt-scale racks to meet the exponential growth of AI workloads.



[Nvidia launches NVQLink interconnect system to integrate AI supercomputing with quantum computing](#)

By Bitget, October 28, 2025

Jinse Finance reported, citing The Wall Street Journal, that although Nvidia (NVDA.O) has not independently developed a quantum computer, CEO Jensen Huang is betting that the company will play a key role in the future development of this technology. In his keynote speech at the GTC conference held in Washington, he officially launched the NVQLink interconnect system—a technology that can connect quantum processors with the AI supercomputers required for their efficient operation.



[NVIDIA and Nokia to pioneer the AI platform for 6G – Powering America's return to telecommunications leadership](#)

By Espoo, Finland,, October 28, 2025

NVIDIA and Nokia to establish a strategic partnership to enable accelerated development and deployment of next generation AI native mobile networks and AI networking infrastructure. NVIDIA introduces NVIDIA Arc Aerial RAN Computer, a 6G-ready telecommunications computing platform. Nokia to expand its global access portfolio with new AI-RAN product based on NVIDIA platform.



Robots replace humans: Amazon, Meta, TCS, Microsoft announce massive layoffs as AI takes over

By Espoo, Finland,, October 28, 2025

There's a strange quiet in many high-tech offices this year, not the hum of chatter and keyboards, but the soft whirr of machines and automated dashboards. In 2025, the global tech industry is undergoing a dramatic transformation and it's human workers who are feeling the tremors most intensely. Giants like Meta, Amazon, and Tata Consultancy Services (TCS) aren't just revamping strategy. They're redefining what "work" means.



News Articles

OpenAI to offer free year of ChatGPT Go to Indian users

OJASVI GUPTA
New Delhi, October 28

OPENAI ON TUESDAY said that it will offer Indian users a free one-year subscription to ChatGPT Go, its recently launched mid-tier plan that supports higher query limits, image generation, and file uploads.

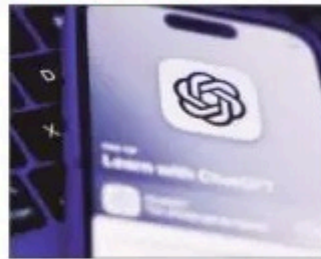
The limited-time promotion begins November 4 and coincides with OpenAI's first DevDay Exchange event in Bengaluru, reflecting the company's growing focus on India as a key market for artificial intelligence (AI) adoption.

The offer, available to both new and existing ChatGPT Go subscribers, marks a major push by OpenAI to expand its footprint in India, which it calls its second-largest and among the fastest-growing markets globally.

The company said the move celebrates its "India-first" commitment and aligns with the government's IndiaAI Mission, as the country prepares to host the AI Impact Summit next year.

ChatGPT Go was first

INDIA-FIRST PUSH



■ The limited-period offer begins on November 4

■ Both new and existing ChatGPT Go subscribers in India eligible

■ India are now OpenAI's second-largest market

■ Perplexity AI has partnered Bharti Airtel for free premium access

■ Google also offers Gemini AI Pro free for students for 1 year

introduced in India in August at an annual subscription price of ₹399. The plan was designed in response to user feedback calling for more affordable access to Chat-

GPT's advanced capabilities.

Within its first month of launch, the number of paid ChatGPT subscribers in India more than doubled, prompting OpenAI to expand the service to nearly 90 markets worldwide.

"Since launching ChatGPT Go in India a few months ago, the adoption and creativity we have seen from our users has been inspiring," Nick Turley, vice-president and head of ChatGPT, said.

"Ahead of our first DevDay Exchange event in India, we are making ChatGPT Go freely available for a year to help more people across India easily access and benefit from advanced AI," he added.

India has emerged as a vital testing ground for AI companies racing to reach a vast base of English-speaking users.

OpenAI's offer comes amid intensifying competition from rivals. Perplexity AI has partnered with Bharti Airtel to provide free access to its premium tier, while Google recently made its Gemini AI Pro plan free for students for one year.

Source: Financial Express Newspaper, 29-10-2025

Page No 04

Link: <https://epaper.financialexpress.com/4073269/Delhi/OCTOBER-29-2025#page/4/2>



ATHARVA

ROBOTICS CENTER