

ATHARVA ROBOTICS CENTER

Daily News on Innovation & Technology

10th November, 2025

SpaceX launches 29 Starlink satellites from Florida's Space Coast (video)

By Mike Wall, November 09, 2025

SpaceX launched yet another batch of its Starlink broadband satellites early this morning (Nov. 9). A Falcon 9 rocket topped with 29 Starlink spacecraft lifted off today at 3:10 a.m. EST (0810 GMT) from storied Pad 39A at NASA's Kennedy Space Center in Florida. The rocket's first stage came back to Earth as planned about 8.5 minutes later, touching down in the Atlantic Ocean on the [SpaceX](#) drone ship "A Shortfall of Gravitas."



Ola Electric Refutes Battery Technology Theft Allegations, Emphasizes Indigenous Innovation

By Ashish Thakur, November 09, 2025

Ola Electric strongly refutes claims of stealing battery technology from LG Energy Solution, calling them baseless. The company emphasizes its focus on indigenous innovation, highlighting its 4680 Bharat Cell with dry electrode technology, which differs from the alleged leaked pouch cell technology.



Watch Blue Origin's huge New Glenn rocket launch a NASA 'ESCAPADE' to Mars on Nov. 12 after weather delay

By Tariq Malik, Mike Wall, November 10, 2025

UPDATE for 9 p.m. EST: SCRUB! Blue Origin has called off today's planned launch of the New Glenn NG-2 mission with NASA's ESCAPEDE Mars launch due to bad weather, specifically a thick cloud rule, the company said. Read our full launch scrub story here. Blue Origin is now targeting Wednesday, Nov. 12, at 2:50 p.m. EST (1950 GMT) for the next launch attempt.



[Indian envoy Vinay Kwatra, Intel CEO discuss semiconductor, AI plans for India](#)

By The Hindu, November 09, 2025

India's Ambassador to the U.S. Vinay Mohan Kwatra discussed with Intel's CEO Lip Bu Tan the company's semiconductor and AI initiatives and plans in India. The virtual interaction on Saturday (November 8, 2025) came as New Delhi accelerates efforts to strengthen its semiconductor and AI industries under the India Semiconductor Mission and IndiaAI initiative.



[Hong Kong wealth fund backs homegrown surgical robotics start-up to boost biotech drive](#)

By HKSTP, November 10, 2025

Hong Kong Investment Corp (HKIC), the government's investment arm, has joined other investors in committing US\$200 million to the latest round of fundraising for surgical robot start-up Cornerstone Robotics, marking another milestone in the city's push to develop its innovative industries, including biotechnology.



[Quicktron Robotics launches the QuickMix suite of integrated goods-handling technologies for Singapore](#)

By Asia Food Journal, November 10, 2025

Quicktron Robotics launched the QuickMix suite, its newest generation of intralogistics innovations, in Singapore. Quicktron also showcased QuickMix at CeMAT Asia 2025 at the Shanghai New International Expo Center. QuickMix is a full suite of integrated goods-handling technologies, including G2P systems, QuickBin+, QuickBin Ultra, QuickCube, and Mixed Picking Workstations.



[Google CEO Sundar Pichai praises SpaceX's launch technology, Elon Musk replies: 'All done without AI](#)

By TOI , November 10, 2025

Google CEO Sundar Pichai and SpaceX CEO Elon Musk have engaged in a public exchange on X (formerly known as Twitter) after Google announced plans to build the world's first AI data center in space. The conversation began this week when Pichai unveiled Project Suncatcher, an initiative to establish an AI data center in low Earth orbit powered by solar energy.



[Is Musk Conceding Ground? And Does XPENG's IRON Signal China's Lead in the Humanoid Robot Race?](#)

By Raymond Tribdino, November 10, 2025

GUANGZHOU, CHINA — In a rare public acknowledgment of competition, Elon Musk seemed to have commented on Chinese EV maker XPENG's newly unveiled humanoid robot with what seems to be an admission: "Not bad ... Tesla and China companies will dominate the market. Other companies in the West are weak."





ATHARVA

ROBOTICS CENTER