

ATHARVA ROBOTICS CENTER

Daily News on Innovation & Technology

26th November, 2025

Oman brings GEO orders level with 2024 as larger spacecraft regain traction

By Jason Rainbow November 24, 2025

TAMPA, Fla. — An order for Oman's first geostationary communications satellite has lifted the global tally for this year to six, matching all of 2024 with a month still to go but still well below the industry's former double-digit annual pace.



China launches spacecraft to bring 3 stranded astronauts back from space station sometime next year

By C.B.S, November 25, 2025

While the three-person crew landed safely on Earth, three of their fellow astronauts on the replacement crew were temporarily left without a guaranteed way to return in case of an emergency.



Former Figure AI engineer claims company's humanoid robots 'powerful enough to fracture human skull'

By David Edwards November 26, 2025

According to the suit filed on November 21 in a US federal court in California, internal "impact testing" on the company's robot model F.02 generated forces reportedly more than double those required to break an adult skull.

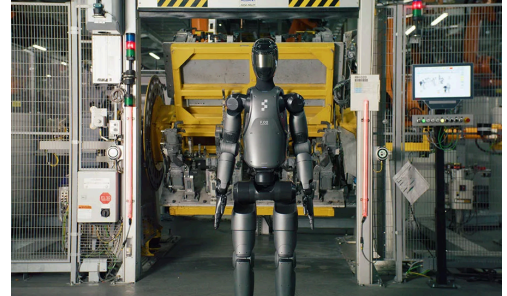


[Humanoid Robots Complete Trial Project at BMW](#)

[Assembly Plant](#)

By Assembly Breaking News November 25, 2025

While deployed at BMW, the robots performed a classic pick-and-place task by loading sheet metal parts into a welding machine. The robot picked sheet metal parts from racks or bins and placed them on a welding fixture. A traditional six-axis industrial robot then welded and fed the parts into the main line.



[China sends spacecraft to pick up stranded astronauts](#)

By Caolán Magee November 25, 2025

China has rushed to launch an uncrewed spacecraft to relieve three astronauts left on board the Tiangong space station without a passage to Earth.

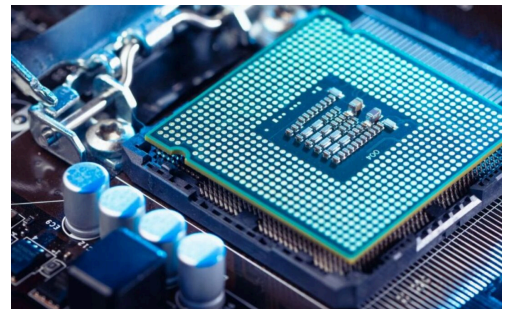
State broadcaster CCTV showed a Long March-2F rocket carrying the Shenzhou-22 spacecraft lifting off from the Jiuquan Satellite Launch Centre shortly after noon local time (04:00 GMT) on Tuesday.



[₹1.6 Trillion Semiconductor Investments: Here Are India's Most Ambitious Semiconductor Projects of 2025](#)

By Trade Brains, November 25, 2025

Synopsis: The Indian government, under the India Semiconductor Mission (ISM), approved a total of ten semiconductor projects with a cumulative investment of approximately ₹1.6 Trillion. This article explains the major investments including location, investment.



[Amazon's layoffs and leaked AI plans beg the question:](#)

[Is the era of robot-driven unemployment upon us?](#)

By Jason Del Rey, November 25, 2025

Around six months later, during an onstage interview at the Fortune Brainstorm AI conference in London, Brady told me about Amazon's first robot "with a sense of touch." Called Vulcan, the robotic system can do much of the work performed by human staffers .





ATHARVA ROBOTICS CENTER

ATHARVA ROBOTICS CENTER

ATHARVA COLLEGE OF ENGINEERING, MALAD-MARVE ROAD, CHARKOP NAKA, MALAD (WEST), MUMBAI-400095