

## **ATHARVA ROBOTICS CENTER**

### **Daily News on Innovation & Technology**

21<sup>st</sup> November, 2025

#### **Drone sightings near Dutch city of Eindhoven suspends traffic at airport**

By Express Web Desk November 24, 2025

In a series of incidents where drones have been spotted in Europe, the sightings in the south of Netherlands led to air traffic suspension at the Eindhoven airport for several hours on Saturday.



#### **Humanoid robot sets Guinness record with 106km walk**

By Dawn com, November 24, 2025

SHANGHAI: A Chinese-made humanoid robot has set a new Guinness World Record by walking 106km between the country's eastern cities without shutting down.

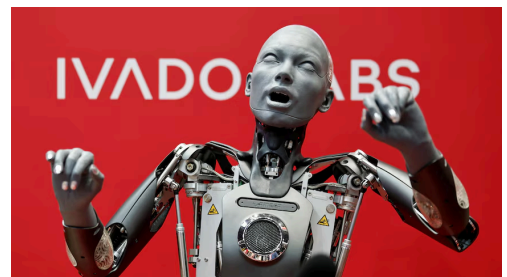
Developed by Shanghai-based Agibot, the android A2 set off from Suzhou on the night of Nov 10 and reached the Bund of Shanghai in the early hours of Nov 13.



#### **Humanoid robots will change work forever**

By Alan Kohler November 24, 2025

In a way, asset price bubbles have a purpose: they provide the money for a new burst of technology with the opportunity for a group of optimists to sacrifice their wealth for the benefit of the rest of us.



## [While Politicians Fret, Unitree is Selling Robots Across America](#)

By Noah Berman November 24, 2025

In Washington DC, China's premier robotics company is a growing cause for consternation on either side of the aisle. But outside the Beltway, Unitree's products are more popular than ever. Universities, companies, local police stations, and even the U.S.



## [Florida Space Coast tops 100 launches as Space Force pushes for range upgrades](#)

By Sandra Erwin, November 24, 2025

WASHINGTON — The Florida Space Coast passed a major milestone last week. The Starlink mission flown Nov. 20 marked the 100th orbital launch of the year, the first time Cape Canaveral and Kennedy Space Center have ever seen triple-digit activity in a single calendar year.



## [Unveils the Delta D-Bot Robotics Platform at SPS 2025 to Advance Flexible and Intelligent Automation](#)

By Delta Electronics Inc., November 24, 2025

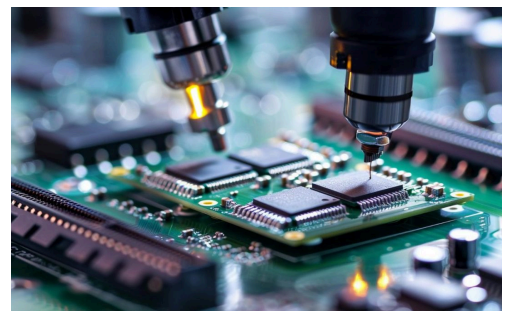
The Waveye imaging radar precisely distinguishes between humans and machines, adding intelligent protection while preserving operational efficiency. Seamlessly integrated into the Delta D-Bot family, it can be quickly installed and configured within existing safety frameworks.



## [From Semiconductors to Healthcare: 5 High growth sectors and stocks dominating each space](#)

By Trade Brains, November 24, 2025

Due to favourable government policies (like production-linked incentives and infrastructure spending), robust domestic demand, and the changing global supply chain landscape, industries are showing strong potential to outperform.



## News Articles

### *Battleground of cybersecurity has shifted from firewalls to identities: KPMG partner*

**RITVIK MUKHERJEE**  
Kolkata, 19 November

In a world where every action - every payment, login, or click - creates a traceable digital imprint, cybersecurity has become a national imperative rather than a technical footnote. Few countries have witnessed a transformation as rapid and sweeping as India's: from the early days of internet banking to today's sprawling digital economy powered by Aadhaar, UPI, and cloud-driven enterprises. With this expansion has come a parallel evolution in the nation's understanding of cyber risk.

Speaking to The Statesman, Atul Gupta, Partner and Head, Digital Trust and Cyber, at KPMG, reflects on two decades of this shift. In the early 2000s, he explains, security incidents were simply IT glitches - never "cyber incidents." Banks and telecom players triggered the



first wave of modernization, but the focus remained on data centers and internal networks. "That defined the first decade," Gupta notes, "a time when organisations were just beginning to grasp that security could not be ignored." The 2010s marked a dramatic departure. Cloud computing, the rise of mobility, and deeper regulatory intervention - especially the RBI's mandate for banks to appoint CISOs - recast the entire conversation. Cybersecurity was no longer an appendix to IT; it was

embedded in business risk. Regulators stepped in firmly, audits became routine, and corporate India began reorganizing how it viewed digital threats. Then came the pandemic. The abrupt shift to remote work dissolved the traditional perimeter that had long protected corporate networks, leaving millions of devices exposed. "That was the tipping point," Gupta says. "Cybersecurity became an enterprise-wide priority." It also fueled the rise of red teaming, threat hunting, and structured crisis management - disciplines once confined to global corporations but now common across Indian enterprises. For Gupta, the heart of modern cybersecurity lies in identity. With organisations juggling employee identities, vendor access, customer authentication and now proliferating machine IDs driven by AI systems, access

control has become the critical line of defense. "Most breaches occur because identities are mismanaged," he emphasises. "Privilege today is the most valuable asset an attacker can capture."

The model, he adds, extends naturally to government. From Aadhaar to GST and NPCI, India's flagship digital systems are built on mature cybersecurity frameworks, supported by agencies like CERT-In and NCCG. "The government isn't just building a digital India," he says. "The mission now is to build a digitally secure India."

As India's digital expansion continues, one truth stands firm: the battleground of cybersecurity has shifted decisively from firewalls to identities. And in that battlefield, access - who holds it, who shouldn't, and how it is governed - will shape the nation's resilience for years to come.

Source: The Statesman, 20-11-2025

Page No 10

Link: [https://drive.google.com/file/d/1OnJksGxqbqED8b6ll\\_pe3UG6yNkHysmU/view](https://drive.google.com/file/d/1OnJksGxqbqED8b6ll_pe3UG6yNkHysmU/view)

Source:Financial Express 20-11-2025



**ATHARVA**  
**ROBOTICS CENTER**



ATHARVA EDUCATIONAL TRUST'S  
**ATHARVA COLLEGE OF ENGINEERING**  
(Approved by AICTE, Recognized by Government of Maharashtra  
& Affiliated to University of Mumbai - Estd. 1999 - 2000)  
ISO 21001:2018 ISO 14001:2015 ISO 9001:2015  
NAAC Accredited A+

