



Pudu Robotics Inaugurates U.S. Headquarters in Dallas, Accelerating Long-Term Growth in the Americas

Descrizione

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE

DALLAS, April 27, 2026 /PRNewswire/ - Pudu Robotics, a global leader in commercial service robotics, officially opened a new U.S. headquarters in Dallas, Texas, on April 23 as part of its global strategic expansion. The new facility is set to enhance Pudu's regional capabilities and underscores the company's long-term commitment to the Americas, marking a new phase of scaled, structured business development.

Dallas Unlocks Greater Efficiency and Regional Coordination

As a central hub for nationwide and cross regional operations across the Americas, Dallas brings strong strategic advantages. The area offers well-developed logistics and supply chain infrastructure, a business friendly environment, and access to a broad base of enterprise customers. Its central location will allow Pudu more efficient coverage across both North America and South America. As Pudu transitions into a phase of rapid, scalable growth in the Americas, its new centralized headquarters, which is located in Richardson's Sherman Tech Center and combines a modern office space, product showroom, and on site warehousing, will enhance support management, operations, and long term regional coordination.

Meanwhile, as part of its broader infrastructure optimization, the company has also transitioned its Santa Clara office into a streamlined logistics support function outpost and established a dual warehouse system on both coasts to support nationwide delivery in the U.S.

Pudu in the Americas - A Growing Footprint Across Diverse Industries

Since entering the U.S. market in 2018, Pudu has steadily expanded its footprint across the Americas to a point of deep, localized operations. To date, nearly 15,000 Pudu robots have been deployed across the Americas, driving regional revenue growth of 285% year over year, bringing the company to a phase of large scale commercialization.

This rapid adoption is fueled by Pudu's comprehensive product matrix, which addresses the specific labor and efficiency needs of the American market across four core categories:

Partnerships with local distributors have also accelerated, achieving 63.6% YoY growth, with a rapidly expanding client base across diverse industries, including food and beverage, healthcare, industrial logistics and warehousing, real estate and property services, retail, and entertainment, sports and more. The company's robots have enjoyed strong adoption by global industry leaders, including Walmart, Accenture, NASA, Norwegian Cruise Line, Honeywell, top automotive brands, and others.

This growth is matched by organizational development. Since entering the U.S. market in 2018, an initial team has flourished into a multi functional organization of professionals, with localized sales, after sales service, solutions, and marketing capabilities that enable stronger customer support and execution.

Building a Global Future Based on a Strategy of Localization

Looking ahead, Pudu will continue expanding its presence across key sectors including retail, logistics, food service, healthcare, and commercial cleaning, while bringing its service delivery, commercial cleaning, industrial delivery, and general embodied AI robotics solutions into broader industry scenarios.

"We are building for the long-term in the Americas with a localized approach," said Raymond Pan, General Manager of the Americas at Pudu Robotics. "Our new headquarters and infrastructure optimization provide a solid foundation for this ambition. By continuing to invest in localized products, enhancing our regional supply chain, and strengthening our partner ecosystem, we are accelerating our growth across the Americas, contributing directly to Pudu Robotics' global vision of serving 10 billion people worldwide in the next 10 years."

Pudu has established itself as a global leader in service robotics, with more than 120,000 units shipped worldwide, operations spanning over 80 countries and regions, and 23% market share in commercial service robotics ranking No. 1 globally per Frost & Sullivan's "Market Research on Global Commercial Service Robotics (2023)". Going forward, Pudu will accelerate its development and localization efforts across the Americas, while, at the same time, continuing to scale its presence in other key international markets as part of its global expansion strategy.

About Pudu Robotics

Pudu Robotics, a global leader in the commercial service robotics, committed to establishing a global intelligent robotics infrastructure that will serve 10 billion people worldwide.

Pudu Robotics has achieved full-stack proprietary R&D in core technologies, including navigation algorithms, multi-robot scheduling, swarm control, motion controllers, and integrated joint modules. Built on three core technologies—Embodied Navigation, Embodied Manipulation, and Embodied Interaction—Pudu Robotics has pioneered an "One Brain, Multiple Embodiments" architecture, establishing a comprehensive product portfolio that includes specialized, semi-humanoid, and humanoid robots.

Currently, Pudu offers four major product lines: service delivery, commercial cleaning, industrial delivery and general embodied AI. Its solutions are widely deployed across industries such as retail, hospitality,

manufacturing, real estate and property services, healthcare, entertainment and sport, education, and public services.

To date, Pudu Robotics has shipped over 120,000 units globally, with a presence in more than 80 countries and regions.

Photo <https://mma.prnewswire.com/media/2966399/image1.jpg> Logo https://mma.prnewswire.com/media/2492578/Pudu_Robotics_Logo.jpg

View original content: <https://www.prnewswire.co.uk/news-releases/pudu-robotics-inaugurates-us-headquarters-in-dallas-accelerating-long-term-growth-in-the-americas-302754351.html>

Copyright 2026 PR Newswire. All Rights Reserved.

COMUNICATO STAMPA **CONTENUTO PROMOZIONALE:** Immediapress Ã un servizio di diffusione di comunicati stampa in testo originale redatto direttamente dall'ente che lo emette. Adnkronos e Immediapress non sono responsabili per i contenuti dei comunicati trasmessi

[immediapress/pr-newswire](https://www.immediapress.com/pr-newswire)

Categoria

1. Comunicati

Tag

1. ImmediaPress

Data di creazione

Aprile 27, 2026

Autore

redazione