



XAI (NOW SPACEX) >



xAI/SpaceX IPO. Following xAI's merger with SpaceX, the company is planning its forthcoming IPO at a \$1.75T valuation, which would value it as the sixth most-valuable publicly listed US firm. The company recently announced their Terafab project, a massive (ITW) semiconductor fabrication plant in partnership with Tesla, at a time when chips and compute seemingly represent some of the main constraints for further AI growth. The IPO would give momentum to SpaceX's effort to launch data centers into orbit as Musk battles for supremacy in the rapidly escalating AI race. In January 2026, xAI raised \$20 billion in an upsized Series E round at a valuation of \$230B. Investors included Valor Equity Partners, Stepstone Group, Fidelity, Qatar Investment Authority. Strategic investors NVIDIA and Cisco continue to support rapidly scaling compute infrastructure.



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EDISON SCIENTIFIC >

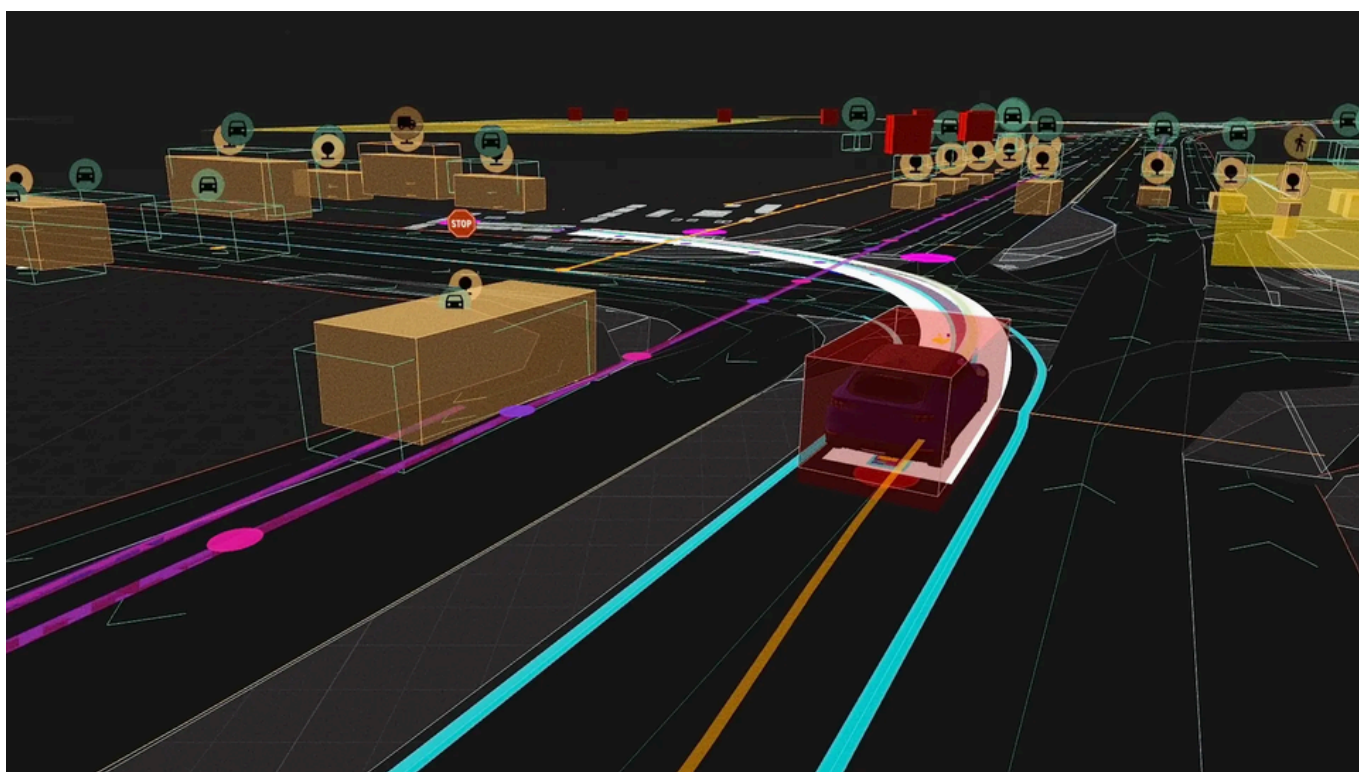


Edison Scientific \$70M Seed. Following their Pre-Seed, Edison Scientific recently raised a \$70M Seed round led by Triatomic Capital, Spark Capital and a major US institutional biotech investor. Edison's mission is to accelerate discovery across fields by giving every researcher access to an AI scientist. Edison's advanced AI platform is designed to accelerate scientific discovery by autonomously generating, testing, and validating breakthrough hypotheses across multiple domains. They've deployed the first general-purpose superhuman AI scientist that can systematically explore the vast space of possible discoveries, dramatically reducing the time and cost of innovation.



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APPLIED INTUITION >



Applied Intuition \$600M Series F. Applied Intuition has raised a \$600M Series F co-led by BlackRock and Kleiner Perkins, to accelerate the next phase of vehicle intelligence, product expansion, and global growth. Other new investors include Franklin Templeton, Qatar Investment Authority, Abu Dhabi Investment Council, Premji Invest, Greycroft, BAM Elevate, and 137 Ventures. Applied Intuition is powering the future of physical AI by creating the digital infrastructure needed to bring intelligence to every moving machine on the planet. The company services the automotive, defense, trucking, construction, mining and agriculture industries in three core areas: tools and infrastructure, operating systems, and autonomy. Eighteen of the top 20 global automakers currently trust the company's solutions to deliver physical intelligence.



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SYGALDRY >



Sygaldry \$105M Series A. Sygaldry has raised \$139M in Seed and Series A financing to build quantum-accelerated AI servers. The \$105M Series A was led by Breakthrough Energy Ventures, following a \$34M Seed round led by Initialized Capital just eight months earlier. Sygaldry's servers aim to exponentially speed up critical AI algorithms, reducing the cost and power needed to train and operate increasingly large models. Sygaldry's servers are designed to operate within existing AI data center infrastructure, sitting alongside GPU racks and complementing classical compute rather than replacing it. While existing quantum hardware companies are racing to leverage a single type of qubit, Sygaldry is combining multiple qubit types within a single system to leverage the strengths of each, while avoiding their limitations. This proprietary multi-qubit architecture enables Sygaldry to build servers that are compact and affordable to deploy at scale.



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STUUT >



Stuut \$29.5M Series A. Stuut has raised \$29.5M in Series A funding led by Andreessen Horowitz, with participation from Activant Capital, Khosla Ventures, and others. The company has developed an AI coworker that autonomously handles accounts receivable for enterprise companies, increasing revenue collection by 40%, accelerating time to collection by 37%, and reducing manual labor by 70%. While customers already include ZoomInfo, Bishop Lifting, Honeywell, and PerkinElmer, the Series A will accelerate further commercial growth, product development and autonomous AR capabilities across the full order-to-cash cycle.



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