



\$10.0

Secondary Valuation (\$b)

\$1.14

Total Capital Raised (\$b)

Company Description

IX Technologies specializing in enterprise-grade artificial intelligence and search solutions that empower companies' employees to find information, generate content, and automate workflows through AI agents, assistants, and search tools integrated with over 100 applications. The company develops an AI-powered work assistance platform that connects and understands enterprise data to enhance workplace efficiency.

Last round - Raise - Deal type - Date	\$1,000,000,000 Primary Raising now - Q1 2026
Year founded	2014
# of employees	663
HQ country	United States
Industry	Humanoid robotics
Business status	Generating Revenue
Website	www.ix.tech

Performance - Time Series, Trailing (annualized after 1 year)

3mo	6mo	YTD	1yr	3yr	5yr	10yr	Founded
0.00%	618.50%	997.56%	997.56%	361.72%	---	---	---

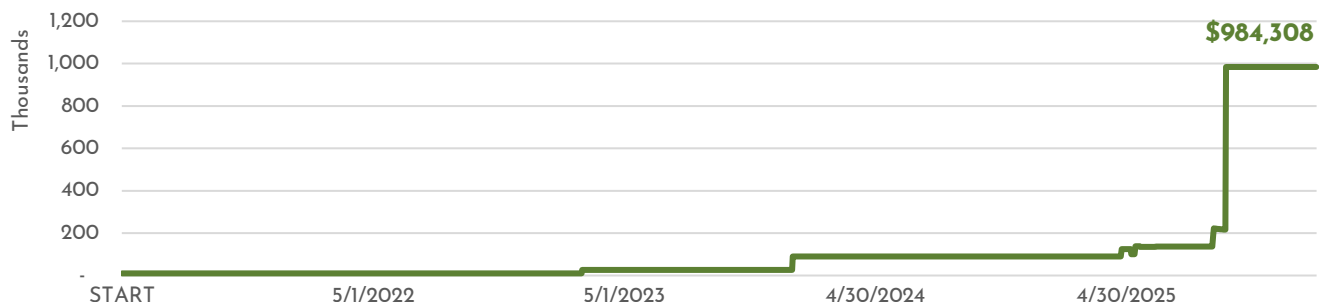
Performance - Time Series, Annual - Last 5 years

2021	2022	2023	2024	2025
---	0.00%	161.57%	242.86%	997.56%

Performance (cumulative) - Financing Round w/ Date, Valuation

Series C	Series B	Series A	Seed
Feb '26	Jan '24	Mar '23	May '21
\$10.00b	\$0.82b	\$0.21b	\$0.07b
0.00%	997.56%	3663.07%	9743.08%

Performance - Growth of \$10,000





IX CEO Defends Why the Neo Humanoid Robot Belongs in Your Home | WSJ

Oct 31, 2025 | 30:25 minutes | Click [here](#) to watch



NEO The Home Robot | Order Today

Oct 28, 2025 | 9:53 minutes | Click [here](#) to watch



Robotics CEO: Humanoid Robots Are Coming to Your Home This Decade w/ Bernt Bornich & Dave Blundin

Aug 15, 2025 | 1:40:19 minutes | Click [here](#) to watch



IX robots are available for purchase today at www.ix.tech



NEO Home Robot

Product FAQ



Standard <ul style="list-style-type: none"> • Monthly Subscription • Starter Productivity Package • Standard Delivery 	\$499/mo <small>Subscription</small>
Early Access <ul style="list-style-type: none"> • Ownership with 3-Year Warranty • Premium Support • Priority Delivery 	\$20,000 <small>Ownership</small>

\$200 Deposit Due Today

Fully Refundable
US Deliveries start 2026

Order Now



IX Neo Product Info:

IX's humanoid robot, NEO, is available for purchase today with shipping starting later in 2026. Purchase at <https://www.ix.tech/order>.

The IX NEO is a next-generation humanoid robot designed for home use, featuring improved AI and hardware for tasks like chores and personal assistance, with a minimalist aesthetic, natural human gait, and safe, quiet operation.

Key Stats.

Height	5'6"
Weight	66 lbs
Lift	154 lbs
Carry	55 lbs
Arm Payload	18 lbs
Battery Life	4h
Charge Time	24m to fully charge

Voice Interface. Companion allows you to speak naturally to NEO to access all features without using devices.

Mobile Interface. With the NEO app, you can manage your NEO's chore schedule, communicate remotely, monitor NEO and more.

Self-Charge. NEO manages its own battery life so you don't have to. When NEO needs a charge—it plugs itself in.

Remote Control. Pilot your NEO from anywhere in the world through your Mobile App & VR device.

Emotive Ear Rings. NEO uses its Emotive Ear Rings to communicate its state and status (battery, attention, etc.)

Boom Box. Use NEO as a mobile bluetooth speaker anywhere in your home.

Soft Body. All NEO's hardware is wrapped in custom 3D lattice polymer for safety and cushioning.

Safe Movements. IX Tendon Drive actuation creates precise, low-energy movements necessary for home use.

Pinch Proof. NEO's joints are covered from outside access, making the surface entirely pinch proof.

Body Language. NEO understands and responds to human gestures and expressions.

Machine Washable. NEO's soft suit and shoes are made from machine washable nylon.

Redwood AI. NEO's vision language model for

learning and performing chores around the house.

Built-in LLM. Interaction with NEO is driven by its built-in large language model, capable of understanding, reasoning, and conversing.

Audio Intelligence. Interprets audio cues and conversational context.

Memory. Retains information to personalize your experience.

Visual Intelligence. Uses visual input to enhance conversations.

Fully Mobile. Uses AI for navigating to where its needed.

NEO FAQs

- **When do deliveries begin?** US deliveries begin in 2026 starting with Early Access customers choosing to purchase NEO, followed by subscriptions. International deliveries will commence later.
- **If I purchase my NEO, will I need an additional subscription?** No. If you purchase NEO (as opposed to a monthly subscription), no additional subscription is required.
- **Is my home a good environment for NEO?** NEO is equipped to provide a helping hand in every typical home. Redwood AI gives NEO a mobility toolkit capable of natural walking, sitting, standing, kneeling and stair climbing.
- **How does NEO charge?** NEO comes standard with a NEO Charger that functions using your standard home outlet. NEO can connect itself to charge when needed.
- **How does NEO connect to the internet?** NEO comes equipped with 5G connectivity, for optimal performance, home WIFI is recommended.
- **Will my NEO be fully autonomous?** NEO works autonomously by default. For any chore request it doesn't know, you can schedule a IX Expert to guide it, helping NEO learn while getting the job done.
- **Will a IX Expert be able to connect and enter my NEO at any time?** No, owners have to actively schedule a time for an Expert to support with their chores and accept them into their robot using voice or mobile. NEO's emotive ear rings will change color while a IX Expert Operator is active. Owners have full control over each session.



- Who are the IX Experts? IX employees physically present in the USA.
- Do I need to share my data for NEO to work? NEO works without the need for data sharing. In autonomous mode, limited sensor data may be sent to our servers to fulfill a request; it isn't stored. You may always opt-out from data sharing for improving NEO's performance.
- How is NEO operated? NEO understands natural language, allowing users to guide NEO through simple conversation. For scheduled or recurring tasks, users can use the IX mobile app to plan NEOs household chores.
- How much does it cost to run? NEO is a fully electronic humanoid robot, with a .75 kWh battery pack. On standard retail electricity rates, we expect NEO will run for under \$1 a day.
- Can my NEO cook? Initially, NEOs cooking capabilities will be restricted from use. NEO can provide you with great recipes or help with the cleaning up instead.
- Is my NEO waterproof? NEO's hands are waterproof, but the overall product is not. Should your NEO get wet, an automatic order will be placed for a child sized plastic swimming pool and 100 kgs of Basmati rice*. * Not really, but please don't get NEO wet.
- Can NEO be used outside? NEO is designed to be operated in and around your own home and on firm ground. Contact with moisture may damage your NEO.
- What maintenance is required? NEO comes with a limited manufacturer's warranty for defects or malfunctions. Maintenance by the IX team is recommended for optimal performance. IX Service can provide mobile support for every NEO.
- Where will my NEO be made? NEO is manufactured in California.
- How will IX use my data? Data collected from real world tasks refines NEO's base intelligence and performance, advancing NEO's autonomous capabilities and safety. We do not use this data to build a profile of you, nor do we sell this data. If you don't want to participate in helping improve NEO further, you can always opt out.

Market Forecast:

Number of humanoid robots on Earth by notable technologist (b = billions, m = millions):

10b by 2040

Elon Musk (source: [Reuters](#))

8b by 2035

Brett Adcock, Figure CEO (source: [Business Insider](#))

1.0b by 2035

Jensen Huang, Nvidia CEO (source: [Nvidia](#))

Billions

1M NEOs by 2028

Bernt Bornich, IX CEO (source: [Podcast](#))

Investors:

EQT Ventures, OpenAI, Samsung, Tiger Global

Founder:



Bernt Bornich
IX, CEO

Børnich is the Founder, CEO, and CTO of IX. He holds a bachelor's degree in robotics and nano-electronics from the University of Oslo, with expertise in mechanical design, robotic control algorithms, and motor technology. Among his key innovations is the Revol motor series, recognized as the world's highest torque-to-weight direct-drive servomotors.



Summary of Fund Terms

Fund Name	AGDF31 LP - AG Dillon 1X Technologies Pre-IPO Stock Fund
Fund Description	The Fund may gain exposure to 1X Technologies stock by directly purchasing from the company, purchasing from existing shareholders, or investing into special purpose vehicle funds that solely own 1X Technologies stock.
SEC Exempt Reporting Advisor	AG Dillon Asset Management LP
General Partner	AG Dillon LLC
Investor Suitability	Qualified clients only (\$2.2m net worth excluding primary residence)
Minimum investment	\$2,500 Due to limited availability of allocations in the Fund, the General Partner reserves the right to accept or decline subscriptions for any reason, in its own discretion, including on the basis of commitment size.
Closings	Initial closing of the Fund will occur on such date as the General Partner determines.
Term	Ten-year term, subject to two 1-year extensions at the General Partner's discretion. The term can be further extended to permit the orderly liquidation, sale, exchange, or other disposition of the Fund's remaining investments.
Liquidity	The earliest of the following; <ul style="list-style-type: none"> • IPO • Acquisition for cash and/or acquirer's stock • Liquidity option available on the Fund's 5th anniversary
Capital Contributions	100% called at closing.
Investment Period	12 months from closing, subject to one 1-year extension at the General Partner's discretion.
Fund Administration	NAV Consulting – www.navconsulting.net
Legal	Morgan, Lewis & Bockius LLP - www.morganlewis.com
Auditor	Berkower LLC - www.berkower.io
Institutional Traders	The Fund will access pre-IPO stocks through institutional traders. AG Dillon has 50 institutional trader relationships.
Expenses	The Fund will bear all expenses, including but not limited to: <ul style="list-style-type: none"> • Broker commissions • Fund creation and administration expenses • Legal expenses • Variable fees for wire and blue sky filing
Management Fee	0.30% management fee*. Management fee based on each investor's capital commitment to the Fund at closing date. (*charged up front for full 10 year term of the Fund)
Performance Based Compensation	10% carried interest

*** NOTE: AG Dillon ("AGD") is not affiliated with 1X Technologies. 1X Technologies may require company approval for purchases (aka transfers). AGD has not been pre-approved by 1X Technologies to purchase their stock. AGD purchases pre-IPO stocks in the secondary market and may gain exposure by directly purchasing the stock (on the company's capitalization table) and/or through a third-party fund (aka special purpose vehicle, or SPV).**



General Partner Bio



Aaron Dillon

AG Dillon & Co

Managing Director

1167 2nd Ave, Suite 2N
NYC 10065

e. aaron.dillon@agdillon.com

c. +1 347 642 2640

Dillon's pre-IPO stock experience

- General partner and investment advisor to 25 pre-IPO stock venture capital funds with \$221 million in assets under management
- Funds available for purchase at Schwab, Fidelity, CNB
- Pre-IPO stock trading stats/averages; 16 offers received per trade, 6.5% price premium vs last primary round, 4.5% price improvement vs median offer, 15.8% best vs worst offer spread
- 5,500%+ realized return on SoFi pre-IPO stock investment, 4,000%+ unrealized return on KraneShares ETFs pre-IPO stock investment

Dillon's fund management and passive investing experience

- Co-founded KraneShares ETFs and ran day-to-day operations for SEC 1940 Act funds. KraneShares has \$10 billion in assets under management.
- Head of wealth management division at FTSE Russell Indices and constructed indices for ETFs, direct indexing, and passive SMAs. FTSE Russell is the largest index company globally with \$16 trillion benchmarked.

Dillon's regulatory and RIA/IBD servicing experience

- Managed investment product platforms at Morgan Stanley Wealth Management and TD Ameritrade and ensured compliance with SEC and Finra regulation while understanding and meeting financial advisor needs. Morgan Stanley Wealth Mgmt is the largest wealth manager in the US with \$5 trillion in client assets. The TD Ameritrade mutual fund and ETF business manages \$160 billion of client assets.

Dillon's companies and roles – see [LinkedIn bio](#) for more:

- SoFi – Managing Director – Wealth Management, Galileo division
- London Stock Exchange / FTSE Russell Indexes – Managing Director, US Wealth Mgmt
- KraneShares ETFs – Co-founder, Managing Director
- TD Ameritrade – Director, Head of Mutual Fund & ETFs
- Morgan Stanley Wealth Management – VP, Investment Products & Managed Accounts



*** NOTE: AG Dillon ("AGD") is not affiliated with IX Technologies. IX Technologies may require company approval for purchases (aka transfers). AGD has not been pre-approved by IX Technologies to purchase their stock. AGD purchases pre-IPO stocks in the secondary market and may gain exposure by directly purchasing the stock (on the company's capitalization table) and/or through a third-party fund (aka special purpose vehicle, or SPV).**

Disclosures

© 2026 AG Dillon LLC and its affiliates ("AG Dillon & Co"). All rights reserved.

All information is provided for information purposes only. All information and data contained in this publication is obtained by the AG Dillon & Co, from sources believed by it to be accurate and reliable. Because of the possibility of human and mechanical error as well as other factors, however, such information and data is provided "as is" without warranty of any kind. No member of the AG Dillon & Co nor their respective directors, officers, employees, partners or licensors make any claim, prediction, warranty or representation whatsoever, expressly or impliedly, either as to the accuracy, timeliness, completeness, merchantability of any information or of results to be obtained from the use of the AG Dillon & Co Products or the fitness or suitability of the AG Dillon & Co Products for any particular purpose to which they might be put. Any representation of historical data accessible through AG Dillon & Co Products is provided for information purposes only and is not a reliable indicator of future performance.

No responsibility or liability can be accepted by any member of the AG Dillon & Co nor their respective directors, officers, employees, partners or licensors for (a) any loss or damage in whole or in part caused by, resulting from, or relating to any error (negligent or otherwise) or other circumstance involved in procuring, collecting, compiling, interpreting, analyzing, editing, transcribing, transmitting, communicating or delivering any such information or data or from use of this document or links to this document or (b) any direct, indirect, special, consequential or incidental damages whatsoever, even if any member of the AG Dillon & Co is advised in advance of the possibility of such damages, resulting from the use of, or inability to use, such information.

No member of the AG Dillon & Co nor their respective directors, officers, employees, partners or licensors provide investment advice related to AG Dillon & Co Products and nothing contained in this document or accessible through AG Dillon & Co Products, including statistical data and industry reports, should be taken as constituting financial or investment advice or a financial promotion.

Past performance is no guarantee of future results. Charts and graphs are provided for illustrative purposes only. Valuation returns shown may not represent the results of the actual trading of investable assets. Certain returns shown may reflect back-tested performance. All performance should be considered back-tested performance. Back-tested performance is not actual performance, but is hypothetical. The back-test calculations are based on the same methodology that was in effect when the Product was officially launched. However, backtested data may reflect the application of the Product methodology with the benefit of hindsight, and the historic calculations of a Product may change from quarter to quarter based on revisions to the underlying economic data used in the calculation of the Product.

This publication may contain forward-looking assessments. These are based upon a number of assumptions concerning future conditions that ultimately may prove to be inaccurate. Such forward-looking assessments are subject to risks and uncertainties and may be affected by various factors that may cause actual results to differ materially. No member of the AG Dillon & Co nor their licensors assume any duty to and do not undertake to update forward-looking assessments.

No part of this information may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission of the applicable member of the AG Dillon & Co. Use and distribution of the AG Dillon & Co data requires a license from AG Dillon & Co.