

**UNITED STATES
SECURITIES AND EXCHANGE COMMISSION**
Washington, D.C. 20549

FORM 8-K

**CURRENT REPORT
PURSUANT TO SECTION 13 OR 15(d) OF THE
SECURITIES EXCHANGE ACT OF 1934**

Date of Report (Date of earliest event reported): June 22, 2026

AixCrypto Holdings, Inc.

(Exact Name of Registrant as Specified in Charter)

Delaware (State or Other Jurisdiction of Incorporation)	001-37428 (Commission File Number)	26-3474527 (I.R.S. Employer Identification No.)
1990 E. Grand Ave. El Segundo, California (Address of Principal Executive Offices)		90245 (Zip Code)

Registrant's Telephone Number, Including Area Code: **(760) 452-8111**

**5857 Owens Avenue, Suite 300
Carlsbad, California 92008**

(Former name or former address, if changed since last report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Securities registered pursuant to Section 12(b) of the Act:

Title of each class	Trading Symbol(s)	Name of each exchange on which registered
Common Stock, par value \$0.001	AIXC	The Nasdaq Stock Market LLC

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§240.12b-2 of this chapter).

Emerging growth company

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.

Item 7.01 Regulation FD Disclosure.

On June 22, 2026, AIXCrypto Holdings, Inc. (the “Company”) issued a press release announcing its debut at Automate 2026, North America’s largest automation and robotics exhibition, held at McCormick Place in Chicago, Illinois. The press release announced: (i) the official launch of RoboShare, a matchmaking platform for on-demand robot rentals; (ii) the introduction of AIXC01, an infrastructure network for autonomous assets built around four core functions—Identity, Attestation, Access, and Settlement; and (iii) the Company’s broader Embodied AI (“EAI”) + Web3 Robot Ecosystem Strategy, including the “Robot Second Life Cycle” concept and ground-air integration strategy for the low-altitude economy.

A copy of the press release is furnished as Exhibit 99.1 to this Current Report on Form 8-K.

The information in this Item 7.01, including Exhibit 99.1 attached hereto, is being furnished and shall not be deemed “filed” for purposes of Section 18 of the Securities Exchange Act of 1934, as amended (the “Exchange Act”), or otherwise subject to the liabilities of that section, nor shall it be deemed incorporated by reference in any filing under the Securities Act of 1933, as amended, or the Exchange Act, except as expressly set forth by specific reference in such a filing.

Forward-Looking Statements

Exhibit 99.1 attached hereto contains, and may implicate, forward-looking statements regarding the Company, and includes cautionary statements identifying important factors that could cause actual results to differ materially from those anticipated. Such forward-looking statements are made pursuant to the safe-harbor provisions of the Private Securities Litigation Reform Act of 1995. Words such as “may,” “might,” “will,” “shall,” “should,” “expects,” “plans,” “anticipates,” “could,” “intends,” “targets,” “projects,” “contemplates,” “believes,” “estimates,” “predicts,” “potential,” “goal,” “objective,” “seeks,” “likely,” or “continue,” or the negative of these terms or other similar expressions, are intended to identify forward-looking statements, although not all forward-looking statements contain these identifying words. These forward-looking statements are based on the Company’s current expectations and assumptions regarding its business, the economy, and other future conditions as of the date of this Current Report on Form 8-K. Because forward-looking statements relate to the future, they are subject to inherent uncertainties, risks, and changes in circumstances that are difficult to predict. The Company’s actual results may differ materially from those contemplated by the forward-looking statements as a result of factors described in the Company’s filings with the U.S. Securities and Exchange Commission, including the Company’s Annual Report on Form 10-K for the year ended December 31, 2025, and subsequent filings. The Company undertakes no obligation to update or revise any forward-looking statements, whether as a result of new information, future events, or otherwise, except as may be required under applicable securities laws.

Item 9.01 Financial Statements and Exhibits.

(d) Exhibits

Exhibit No.	Description
-------------	-------------

10.1	Press Release dated June 22, 2026.
------	--

104	Cover Page Interactive Data File (embedded within the Inline XBRL document).
-----	--

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

AixCrypto Holdings, Inc.

Date: June 23, 2026

By: /s/ Jerry Wang

Name: Jerry Wang

Title: Chief Executive Officer and Director
(Principal Executive Officer)

AixCrypto Debuts at Automate 2026, Unveiling Its EAI + Web3 Robot Ecosystem Strategy with the Launch of RoboShare and AIXC01

At Automate 2026 in Chicago, the Nasdaq-listed company launches RoboShare — a matchmaking platform for robot rentals — introduces AIXC01, an infrastructure network for autonomous assets, and sets out a framework designed to extend a robot's productive life well beyond the point of sale.

CHICAGO — June 22, 2026 — AIXCrypto (Nasdaq: AIXC), a technology company building infrastructure for Embodied AI (EAI), Real-World Assets (RWA), and AI Agents, today marked its debut at Automate 2026 — North America's largest automation and robotics exhibition, held at McCormick Place in Chicago — with an EAI + Web3 Robot Ecosystem Strategy and Product Launch aimed at extending the economic life of robotic assets and advancing what the company calls the Silicon Economy.

Against the backdrop of the industry's largest gathering, AIXCrypto used the occasion to officially launch RoboShare, a matchmaking platform for robot rentals; to introduce AIXC01, a new infrastructure network for autonomous assets; and to lay out its broader strategy for bringing robots, AI agents, and other intelligent systems into everyday economic life.

As embodied AI moves out of the research lab and into real-world deployment, AIXCrypto believes the robotics industry is entering a new phase of growth. Today, most robots earn their keep only once — at the moment of sale. The company sees the larger opportunity elsewhere: in the working life that begins after delivery, where greater utilization, redeployment, and network participation can keep a machine creating value for years.

“For all its progress, the robotics industry has been built around a single transaction — building a machine and selling it,” said Jay Sheng, President of AIXCrypto. “We believe the larger opportunity begins after deployment. With RoboShare and AIXC01, we are building the infrastructure that lets a robot keep working, keep circulating, and keep creating value across its entire operating life.”

Introducing the Robot Second Life Cycle

Every robot has a first life cycle: it is built, sold, and delivered. That is the work of hardware makers, where the value is booked the day the machine ships. AIXCrypto's work begins after delivery.

At the heart of AIXCrypto's strategy is an idea the company calls the Robot Second Life Cycle — the conviction that a robot can go on doing productive work long after its first sale, rather than delivering its value all at once on the day it ships.

The company sees that value taking three forms:

- Utilization value — created as a robot is put to work more often.
- Extended use value - created as a robot stays productive across its full operating life.
- Network value — created from the operating history, performance data, and usage a robot accumulates over its lifetime.

Each reinforces the others. Higher utilization extends useful life; wider deployment deepens network value; and clearer asset economics draw more participants in — a flywheel whose momentum carries well past the initial sale.

Launching RoboShare, Making Robot Capabilities Available on Demand

AixCrypto is officially launching RoboShare, a matchmaking platform for robot rentals — in essence, an on-demand rental marketplace for robots. The platform supports both whole-machine and service-based rental, making robotic capability available on demand.

Rather than buy an entire robotic system, a business can rent a robot outright or book a specific robotic service to fit the job at hand. Owners, in turn, can put idle equipment back to work and draw new value from assets they already hold.

In doing so, RoboShare addresses a double pain point: underused robotic assets on one side, and the rising cost of labor on the other.

RoboShare goes live to the public on June 22 at RoboShare.com. The company will operate initially in LA, with expansion planned to New York and additional markets.

Alongside the launch, AixCrypto is introducing its City Partner program, which invites local partners to operate and grow the RoboShare network in new regions — supporting local operations, customer acquisition, training, and ecosystem development. Organizations interested in becoming City Partners are encouraged to get in touch.

Building Value Standards and a Pre-Owned Business

Complementing RoboShare, AixCrypto is developing the standards a robotics resale market needs — inspection, valuation, and recirculation — and plans to launch a pre-owned robot business in the future. Transparent, predictable resale values help owners recover value when they upgrade or exit and give buyers better information when they purchase.

Introducing AIXC01, Laying the Foundation for the Silicon Economy Network

AixCrypto is also introducing AIXC01, the infrastructure layer designed to let robots, AI agents, and autonomous assets take part in the Silicon Economy. It is built around four core functions:

- Identity — verifiable digital identities for robots and AI agents.
 - Attestation — secure, tamper-proof records of operational activity and performance.
 - Access — participation in services, tasks, and network activity.
 - Settlement — shared infrastructure for recording and coordinating activity across the network.
-

Together, the company believes, these functions can give autonomous systems a foundation to interact, coordinate, and participate in economic networks at scale. Unlike purely on-chain systems, AIXC01 is anchored in the real world: it is built around the services, operating records, and data of robots actually at work.

Ground and Air as One — Bringing the Second Life Cycle into the Low-Altitude Economy

AixCrypto will also outline a longer-term strategy: carrying the same framework into the emerging low-altitude economy. Many of the challenges that face robotics today — utilization, asset verification, residual value, economic participation — apply just as squarely to drones and other autonomous aerial systems, whose operating records are digital from the start.

By combining RoboShare, its residual-value initiatives, and AIXC01, AxCrypto aims to create a common operating framework for autonomous assets on the ground and in the air alike — an approach it calls ground-air integration. As an American company, AxCrypto believes it is well positioned to navigate evolving regulatory frameworks and supply-chain dynamics as these markets take shape.

Building the Silicon Economy, Putting Robots to Work

AixCrypto views the rise of robots, AI agents, and autonomous systems as one of the defining technological shifts of the decades ahead. Through RoboShare, AIXC01, and the autonomous-asset initiatives to come, the company is building infrastructure meant to support utilization, participation, and long-term value creation across networks of intelligent machines.

Hardware sales end at delivery. AIXC starts where delivery ends.

About AxCrypto Holdings, Inc.

AixCrypto Holdings, Inc. (Nasdaq: AIXC) is a Nasdaq-listed technology company building a three-layer architecture spanning the infrastructure, protocol, and application layers. Through the convergence of AI Agents and Embodied AI (EAI) devices, AxCrypto is building infrastructure designed to enable heterogeneous intelligent entities — robots, smart vehicles, drones, and edge devices — to discover, collaborate, and execute tasks, advancing what the company calls the Silicon Economy.

Investor & Media Contact

AixCrypto Holdings, Inc. — Investor Relations
Email: IR@aixcrypto.ai
Phone: +1 (760) 452-8111

FORWARD-LOOKING STATEMENTS

This communication, including any presentation, press release, investor materials or other document of which it forms a part (this “Communication”), contains “forward-looking statements” within the meaning of the “safe harbor” provisions of the Private Securities Litigation Reform Act of 1995, as amended, and other securities laws, regarding AIXCrypto Holdings, Inc. (“AIXCrypto,” the “Company,” “us,” “our,” or “we”) and our industry. All statements, whether written or oral, other than statements of historical fact, including any financial projections and any statements regarding future events, our strategy, plans, objectives, expectations, or anticipated actions or results, are forward-looking statements. You can often identify forward-looking statements by words such as “may,” “might,” “will,” “shall,” “should,” “expects,” “plans,” “anticipates,” “could,” “intends,” “targets,” “projects,” “contemplates,” “believes,” “estimates,” “predicts,” “potential,” “goal,” “objective,” “seeks,” “likely,” or “continue,” or the negative of these terms or other similar expressions; the absence of these words does not mean a statement is not forward-looking. These statements reflect our current expectations and projections about future events as of the date of this Communication and are necessarily based on estimates and assumptions that, while considered reasonable by management, are inherently uncertain. AIXCrypto can give no assurance that such forward-looking statements or financial projections will prove to be correct.

Actual results may differ materially from those expressed or implied by these forward-looking statements as a result of numerous risks and uncertainties, both general and specific, including, but not limited to: business, economic, market and capital-market conditions; the heavily regulated industry in which we operate; current or future laws or regulations and new interpretations of existing laws or regulations; the inherent volatility and regulatory uncertainty associated with digital assets and cryptocurrencies; evolving money-transmission, payments and digital-asset regulatory requirements applicable to our payment and settlement arrangements; risks related to our expansion into new markets, jurisdictions, services and operating modalities, and the regulatory approvals and clearances required for our operations; risks associated with our dependence on third-party merchants and service providers and our ability to scale our business; changes in market demand for, and the pricing of, our products and services; our relationships with our customers and business partners; our ability to successfully define, design and release new products in a timely manner that meet our customers’ needs; competition in our industry; the failure of counterparties to perform their contractual obligations; systems, network, telecommunications or service disruptions, failures or cyber-attacks; our ability to obtain additional financing on reasonable terms or at all; litigation costs and outcomes; our ability to maintain and enforce our intellectual property rights and to defend against third-party claims of infringement; our ability to attract, retain and motivate qualified personnel; and our ability to manage our growth. This list of factors is not exhaustive. Additional risks and uncertainties are described more fully in our filings with the U.S. Securities and Exchange Commission (the “SEC”), including our Annual Report on Form 10-K for the year ended December 31, 2025 and our subsequent filings, which are available on the SEC’s website at www.sec.gov.

The forward-looking statements in this Communication speak only as of the date hereof. Except as required by law, neither AIXCrypto nor any other person undertakes any obligation to update or revise any forward-looking statement or financial projection set out herein, whether as a result of new information, future events or otherwise. This Communication is provided for informational purposes only, does not constitute investment, tax or legal advice or any investment recommendation, and does not take into account the investment objectives or financial situation of any person. AIXCrypto reserves the right to amend or replace the information contained herein, in whole or in part, at any time, and undertakes no obligation to notify any recipient thereof. Readers are cautioned not to place undue reliance on these forward-looking statements. This caution is made under, and these forward-looking statements are intended to be covered by, the safe-harbor provisions of the Private Securities Litigation Reform Act of 1995.
