



OKLO

2Q 2026

Company Update



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U.S. policy is expanding execution capabilities across the nuclear value chain.

Genesis Mission: AI-enabled nuclear execution⁽¹⁾

- DOE-led effort connecting 17 National Laboratories, industry, and academia through shared AI computing, experimental, and data infrastructure.
- Advanced nuclear development is a core focus, using AI to accelerate design, materials, licensing, and operations while improving safety and performance.
- DOE announced the first project selections and more than \$800 million in mission-wide partner commitments on July 22, 2026.

Oklo read-through:

- Provides national-scale infrastructure for AI-enabled reactor and fuel development.
- Three Oklo-supported projects were selected, positioning Oklo to help shape AI tools that accelerate reactor, fuel, and licensing execution.⁽²⁾

DOE: Nuclear Lifecycle Innovation Campuses⁽³⁾

- DOE announced Utah, Tennessee, Oklahoma, Louisiana, and Idaho as potential host states for Nuclear Lifecycle Innovation Campuses.
- DOE signed MOUs with the five states to explore campuses intended to strengthen the domestic nuclear fuel cycle.
- Proposed campuses could integrate fuel fabrication, enrichment, recycling, reactor deployment, power generation, advanced manufacturing, and co-located data centers.

Oklo read-through:

- Oklo has had productive conversations with the five selected states.
- Supports the integrated lifecycle model Oklo is building across fuel fabrication, recycling, and power generation.

Sources:

(1) [A National Mission to Accelerate Science Through Artificial Intelligence](#) (2) [Genesis Mission funds AI innovation to speed up safe, affordable nuclear energy](#)

(3) [Nuclear Lifecycle Innovation Campuses](#)

Oklo's three business lines reinforce delivery of one scalable, vertically integrated nuclear platform.

Power creates demand, fuel enables deployment, and isotopes expand value through shared nuclear capabilities.



Power

Reliable
baseload power



Fuel

End-to-end
fuel fabrication and
recycling platforms



Isotopes

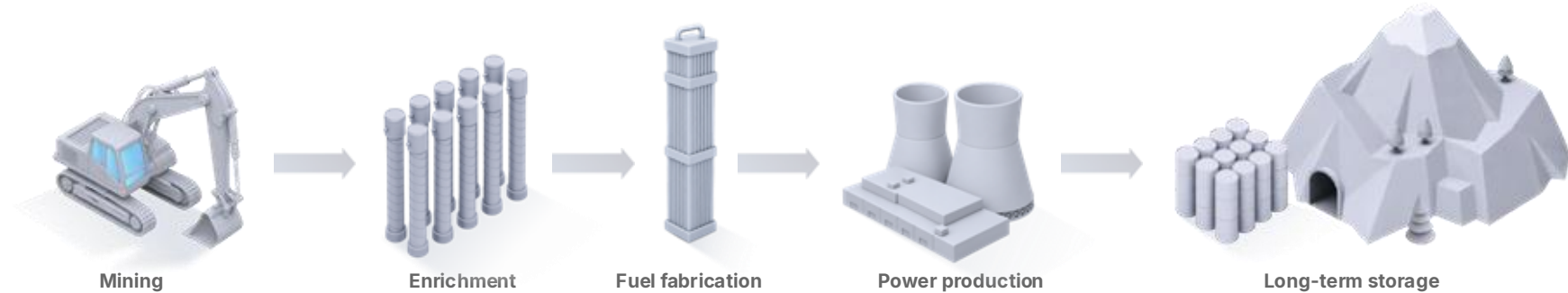
High-value domestic
supply for critical uses

The business lines strengthen each other by sharing capabilities across licensing, fuel, siting, procurement, construction, and operations.

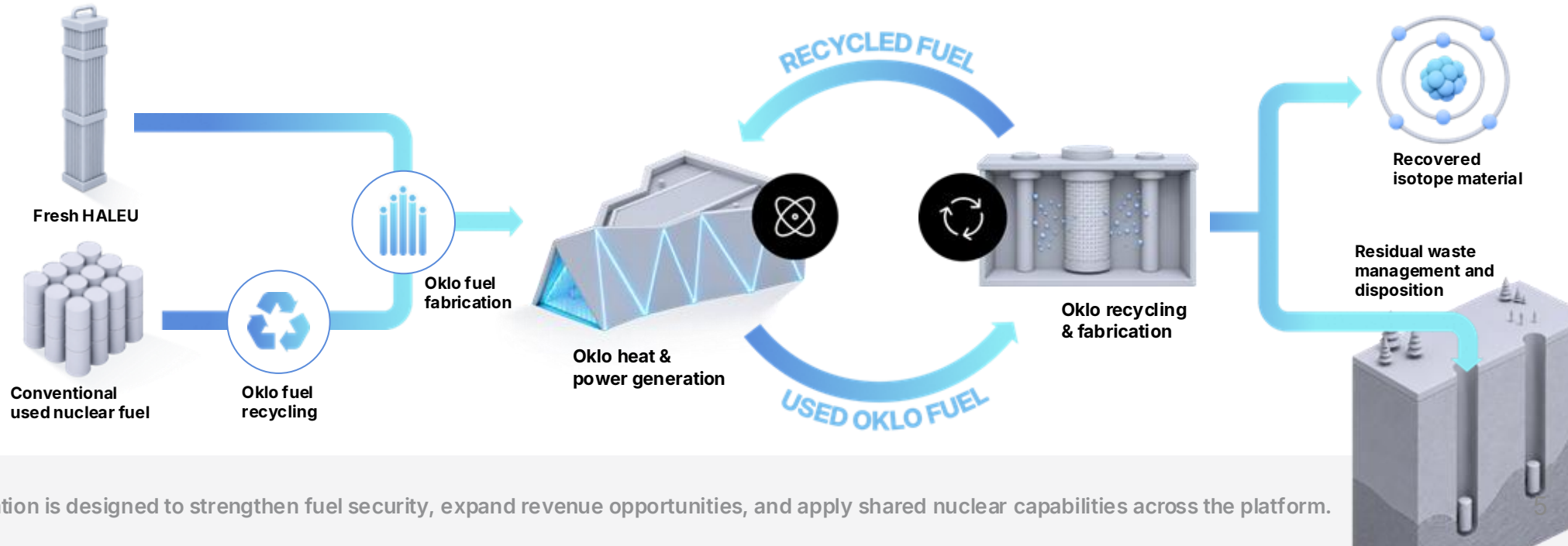
Oklo's integrated platform is designed to maximize value across the nuclear value chain.

Power creates fuel demand, recycling extends long-term supply, and recovered materials create isotope opportunities.

Conventional once-through fuel cycle



Oklo's integrated nuclear flywheel



Oklo is actively building assets across each of the Power, Fuel, and Isotopes business lines.

Executing one integrated nuclear strategy across multiple markets



Power assets

Aurora-INL (ID-INL)

75 MWe Aurora powerhouse

DOE: PDSA approved

Aurora-Ohio (OH)

1.2 GWe Clean Energy Campus

NRC: preparing pre-application

Eielson Air Force Base (AK)

5 MWe + 60 MWth Aurora Powerhouse

NRC: preparing pre-application



Fuel assets

Aurora Fuel Fabrication Facility (ID-INL)

Fabrication Facility for the first Aurora Core

DOE: PDSA approved

Advanced Fuel Center (TN)

Phase I used nuclear fuel recycling facility

NRC: pre-application underway



Isotope assets

Groves (TX)

Isotope Test Reactor

DOE Authorized

Idaho Radioisotopes Laboratory (ID)

Isotopes pilot laboratory

NRC Licensed

Oklo progress since last company update

Oklo platform capabilities

- ✓ Acquired ARMEC
- ✓ Acquired Creative Engineers, Inc.
- ✓ Announced Prometheus: AI-enabled reactor and fuel-design work advancing with INL
- ✓ Executed integrated powerhouse supply chain management strategy across all three business lines

Power

- ✓ Advancing grid interconnection and transmission planning to support future project deployment, including work within PJM

Aurora-INL

- ✓ DOE approved PDSA
- ✓ Site development and construction advancing

Aurora-Ohio

- ✓ Kiewit MOU advances engineering, procurement, and construction planning for initial deployments

Fuel

Commercial HALEU

- ✓ Centrus LOI supports HALEU for up to five Aurora powerhouses

Aurora Fuel Fabrication Facility

- ✓ Buildout in process

Advanced Fuel Center

- ✓ Standard Nuclear MOU for potential recycled-material offtake

Plutonium

- ✓ In advance negotiations with DOE for potential defense surplus plutonium material

Isotopes

Groves

- ✓ Groves reached first criticality

A photograph of the Groves Oklo Isotopes Facility. The building is a single-story structure with a light-colored upper section and a lower section featuring large windows with brown frames. A sign on the upper section reads "GROVES OKLO ISOTOPES" next to a circular logo. The foreground shows a landscaped area with dry grass, small shrubs, and large light-colored rocks. A paved walkway leads to the building entrance. The sky is blue with scattered white clouds.

GROVES
OKLO ISOTOPES

Groves Isotope Facility, TX

Groves went from greenfield site to an operational nuclear facility in just over 11 months.

September 2025



March 2026



July 2026



Validates Oklo's ability to efficiently site, construct, and operationalize nuclear infrastructure at industry-leading speed.⁽¹⁾

Groves achieved first criticality in under one year.

From a greenfield site to an operational facility through private capital, commercial execution, and rigorous DOE oversight

Groves execution highlights

- **Record-setting pace:** Substantial construction was completed in 229 days, representing, to our knowledge, the fastest privately funded and privately sited nuclear reactor build in history.⁽¹⁾
- **Private-sector execution:** Built on private land with private capital, commercial suppliers, and Oklo-led execution.
- **New authorization pathway:** First DOE Reactor Pilot Program reactor to reach criticality on private land rather than government land.⁽²⁾
- **Repeatable blueprint:** Created construction, procurement, authorization, startup, and operating experience for future Oklo facilities.

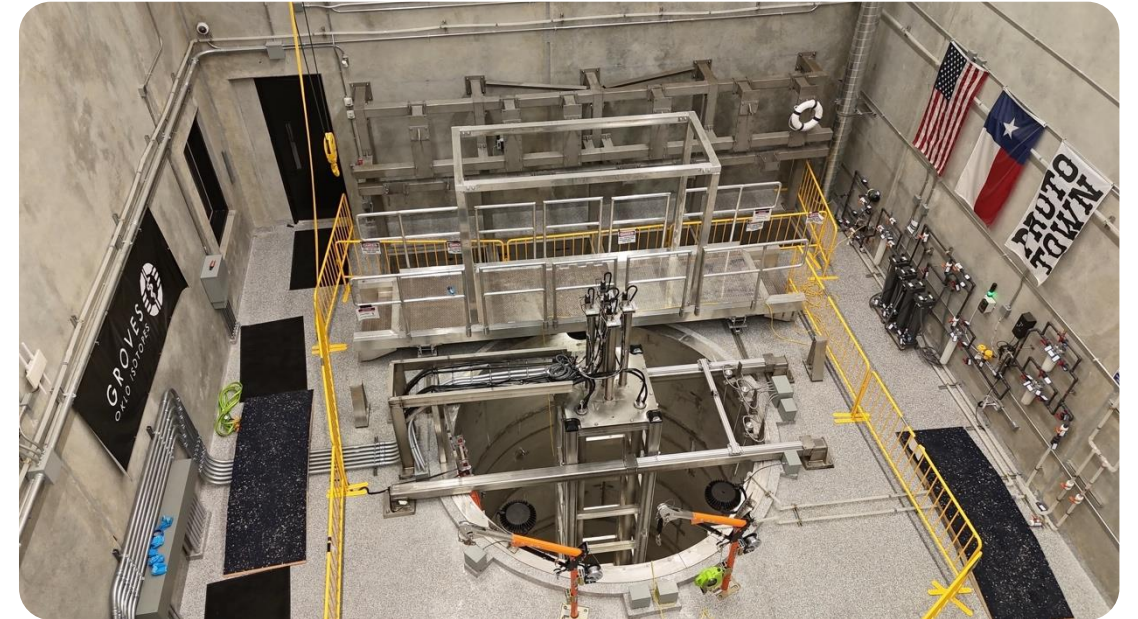


Oklo Isotopes' Groves Facility (Images: Oklo)

Groves was more than a physics milestone; it established Oklo's deployment engine.

Groves required Oklo to build many of the capabilities future commercial nuclear projects require.

- 1. Site development**
Private land, local permitting, community engagement
- 2. Engineering**
Facility design, safety basis, and operating programs
- 3. Commercial procurement**
Fuel, instrumentation and controls, radiation monitoring, and construction partners
- 4. Civil construction**
Reactor bay, control room, mechanical spaces, and support facilities
- 5. Installation and commissioning**
Factory acceptance testing, delivery, installation, integrated testing
- 6. Operating organization**
In-house development of procedures, training, maintenance, quality assurance, radiation protection, security, and emergency preparedness
- 7. DOE authorization**
DOE authorization and safety reviews, readiness review, startup authorization
- 8. Startup and criticality**
Fuel receipt and loading, startup testing, and first criticality



Groves Isotopes Facility (Images: Oklo)

Private capital + commercial execution + rigorous DOE safety oversight

Groves created a repeatable deployment blueprint for future Oklo facilities.

Groves turns one successful deployment into reusable execution infrastructure.



Oklo Power

A photograph of a modern, angular building with a large glass facade, illuminated from within, set against a dark, cloudy sky at dusk. The building's exterior is clad in dark, vertically oriented slats. A wide, illuminated ramp leads up to the entrance. In the background, a long, low industrial building with multiple white storage tanks is visible. The foreground features desert landscaping with agave plants and a paved walkway.

Aurora-INL PDSA approval advances final design and construction.

Aurora-INL DOE authorization progress

Completed

- ✓ Executed OTA
- ✓ Received approval for NSDA
- ✓ Received approval for PDSA

Current

- Construction, procurement, and system integration advancing

Next DOE milestones

- Submit / Approval of DSA
- Complete Readiness Review
- Receive Startup Approval

DOE authorization pathway breakdown

- ✓ **Signed the OTA:** enables Oklo to formally partner with DOE and enter the DOE authorization pathway
- ✓ **Approval of NSDA:** enables Oklo to lock in the safety framework for the project
- ✓ **Approval of the PDSA:** enables Oklo to move forward with final design and construction with DOE alignment on the safety approach

Next steps:

- **Approval of the DSA:** establishes the final documented safety basis and advances the facility toward readiness review and startup authorization
- **Startup authorization:** clears the facility for startup activities

Oklo's Aurora-INL site (Idaho) (Images: Oklo)



The Kiewit MOU is anticipated to support fleet-level planning for Oklo's Ohio power campus.

Oklo's Ohio power campus is expected to be Oklo's first major campus application for a broader deployment model designed to standardize deployment across a fleet of powerhouses.

Fleet-scale execution with Kiewit

- MOU supports engineering, procurement, construction, and execution planning for Phase I of the Ohio power campus
- Carries momentum from Aurora-INL partnership into next phase of deployments
- Supports repeatable approaches to design, procurement, constructability, scheduling, cost control, and field execution that can be carried forward across future deployments

Integrated grid and site planning

- Advancing PJM interconnection applications, transmission planning, and related technical studies supporting deployments at Aurora-Ohio
- Integrating grid requirements earlier into site layout, project sequencing, and campus development to create a repeatable framework for future sites
- Meta's long-term commitment provides demand visibility for the phased deployment of multiple Aurora powerhouses



Render of Oklo's Aurora Powerhouse (Images: Oklo)

Oklo is optimizing for a repeatable fleet-deployment, not a single, standalone reactor

Oklo is expanding internal capabilities to support repeatable deployment.

Acquisition overview

Oklo's strategic rationale



- Adds specialized manufacturing, engineering, & prototyping capabilities
- Brings experienced talent and supplier relationships into Oklo's platform
- Supports Oklo on critical component fabrication
- Generates positive free cash flow

- Strengthens supply chain resilience and execution readiness
- Improves upstream manufacturing capabilities
- Creates a closer feedback loop between design, fabrication, and deployment



Creative Engineers, Inc.
Powered by  OKLO

- ~30 years of specialized engineering and fabrication experience
- Expertise in alkali-metal systems, including sodium-related components
- Supports Oklo on sodium-loop work, flow meters, pumps, and safety training
- Generates positive free cash flow

- Strengthens access to U.S.-based sodium systems expertise
- Supports faster design-build-test cycles for reactor and fuel-cycle development
- Enhances supply chain resilience for specialized systems and test infrastructure

These acquisitions strengthen Oklo's execution engine across Power and Fuel

OKLO
COMMERCIAL FUEL FOUNDRY FACILITY

Oklo Fuel



Oklo's fuel strategy reduces reliance on any single pathway.

Commercial HALEU

Centrus LOI

- Domestic HALEU supply pathway
- Would support up to five Aurora powerhouses for multiple years
- Potential deliveries scheduled to begin in 2029
- Strengthens southern Ohio fuel + power ecosystem

Government materials

Surplus plutonium

- Selected for DOE advance negotiations
- Potential bridge-fuel pathway: could support near-term deployments as domestic enrichment capacity scales
- Subject to final DOE agreement, safeguards, and material allocation

Aurora Fuel Fabrication (A3F)

- Feedstock from used EBR-II fuel, recycled by INL
- Fuel fabrication equipment has entered manufacturing, supporting planned installation and startup activities in 2027

Recycling

Advanced fuel center

- Facility and process-line engineering advancing
- NRC license application readiness review progressing
- Civil engineering and site-grading permitting underway
- Standard Nuclear MOU creates potential third-party recycled-material offtake pathway

Commercial HALEU, government-managed materials, and recycling create multiple paths to support Aurora deployment

The Centrus LOI strengthens the domestic HALEU pathway for Aurora deployment.

Commercial HALEU supply — Centrus

- Centrus to supply domestic HALEU from its American Centrifuge Plant in Pike County, OH
- Enough HALEU to support up to five Aurora powerhouses for multiple years
- Potential deliveries expected to begin in 2029
- Aligns fuel supply, customer demand and project execution in southern Ohio
- Strengthens fuel certainty as domestic HALEU remains a constraint for advanced nuclear
- Could include Oklo prepayments to support fuel supply for our planned Ohio campus buildout



Oklo Aurora powerhouse (Image: Oklo)

Key 2Q 2026 financial highlights

2Q 2026 - YTD

Net loss

Year-to-date net loss for the second quarter was \$81.6 million, made up of the following:

- Loss from operations of \$124.2 million, made up of payroll, stock-based compensation, general business expenses, and professional fees
- Offset by net interest and dividend income of \$44.5 million

\$81.6M
Net loss

Cash used in operating activities

Year-to-date cash used in operating activities of \$65.5 million includes net loss of \$81.6 million, primarily adjusted for:

- Non-cash charges of \$29.9 million from stock-based compensation and \$13.8 million of net changes to working capital and other adjustments

\$65.5M
Cash used in
operating activities

Cash used in investing activities

Year-to-date cash used in investing activities was \$912.7 million, made up of the following:

- Net cash used for purchases of marketable securities related to our ATM program of \$743.6 million
- Capital spend of \$126.9 million increased planned property plant & equipment growth across all 3 business units

\$912.7M
Cash used in investing
activities

Cash and marketable securities

Second quarter ending cash and marketable securities of \$3.0 billion comprised of:

- Cash and equivalents of \$1.6 billion and marketable securities of \$1.4 billion
- Increase includes \$1.9 billion in the first two quarters from the closing of Oklo's successful ATM offerings

\$3.0B
Cash and Marketable
Securities as of June 30,
2026

Oklo investment highlights



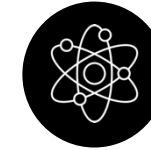
Advanced nuclear power

Oklo uses proven fast reactor technology that reduces complexity, costs, and construction time, enabling nuclear reactor deployment at scale



Nuclear fuel recycling

Oklo intends to recycle used nuclear fuel, which can then be used as fuel in its reactors, unlocking nuclear energy abundance



Isotopes

Attractive, high-margin business that utilizes fresh and co-product radioisotopes, providing synergies with the nuclear power generation and nuclear fuel businesses



Attractive business model

Vertically integrated business model across nuclear power, nuclear fuel, and radioisotopes aims to provide recurring revenue and cash flow to investors



Tailored licensing pathways

Licensing that best fits the specific asset and stage of development while also allowing lessons from early DOE authorized assets to inform NRC licensed deployments



Large customer pipeline

Scalable product offering validated by a robust pipeline, with potential customers across data center, utility, oil and gas, and industrial sectors



Thank you



Balance sheets (in thousands, except share data)

	As of	
	June 30, 2026	December 31, 2025
Cash and cash equivalents	\$ 1,644,704	\$ 788,445
Restricted cash	\$ 8,400	\$ —
Marketable debt securities	820,454	439,526
Accounts receivable, net	1,979	—
Prepaid expenses and other current assets	45,372	25,798
Total current assets	2,520,909	1,253,769
Restricted cash, noncurrent portion	8,500	—
Marketable debt securities, net of current portion	541,131	184,568
Property, plant and equipment, net	176,195	42,312
Operating lease right-of-use assets	3,160	1,384
Intangible assets, net	44,203	27,500
Goodwill	16,535	6,621
Other assets	47,249	12,303
Total assets	\$ 3,357,882	\$ 1,528,457
Accounts payable	10,470	4,145
Accrued expenses and other	38,023	20,497
Operating lease liabilities	1,025	904
Other current liabilities	2,499	—
Total current liabilities	49,518	25,546
Operating lease liabilities, net of current portion	2,234	546
Long-term debt, net of current portion	700	—
Right of first refusal liability	25,000	25,000
Deferred tax liabilities	1,157	1,155
Other liabilities	3,217	—
Total liabilities	\$ 78,609	\$ 52,247
Commitments and contingencies:		
Stockholders' equity:		
Class A common stock, \$0.0001 par value – 500,000,000 shares authorized; 160,514,103 and 137,706,596 shares issued and outstanding as of December 31, 2025 and December 31, 2024, respectively	18	16
Additional paid-in capital	3,599,945	1,715,787
Accumulated deficit	(322,373)	(240,772)
Accumulated other comprehensive (loss) income	(4,033)	1,179
Total stockholders' equity	3,273,557	1,476,210
Total liabilities and stockholders' equity	\$ 3,357,882	\$ 1,528,457

Statement of operations

(in thousands, except share data)

	Three Months Ended June 30,		Six months ended June 30,	
	2026	2025	2026	2025
Revenue	\$ 1,210	\$ —	\$ 1,210	\$ —
Operating expenses				
Cost of sales	\$ 721	\$ —	\$ 721	\$ —
Research and development	\$ 39,474	\$ 11,468	\$ 66,523	\$ 19,314
General and administrative	34,205	16,547	58,132	26,575
Total operating expenses	74,400	28,015	125,376	45,889
Loss from operations	(73,190)	(28,015)	(124,166)	(45,889)
Interest and dividend income, net	23,209	3,761	44,548	7,414
Other non-operating expenses	(1,708)	—	(1,981)	—
Total other income (expense)	21,501	3,761	42,567	7,414
Loss before income taxes	(51,689)	(24,254)	(81,599)	(38,475)
Income tax benefit (expense)	3,153	(431)	(2)	3,980
Net loss	\$ (48,536)	\$ (24,685)	\$ (81,601)	\$ (34,495)
Basic and Diluted Class A common stock:				
Net loss per share:	\$ (0.28)	\$ (0.18)	\$ (0.47)	\$ (0.25)
Weighted-average common shares outstanding - basic and diluted - Class A common stock	176,224,404	140,085,498	173,295,347	139,103,193

Statements of cash flows

(in thousands)

	Six Months Ended June 30,	
	2026	2025
Net loss	\$ (81,601)	\$ (34,495)
Adjustments to reconcile net loss to net cash used in operating activities:		
Depreciation and amortization	500	249
Interest income and accretion of discount on marketable debt securities, net	891	(342)
Stock-based compensation	29,944	13,676
Deferred income tax expense (credit)	2	(4,734)
Other	9	—
Change in operating assets and liabilities, net of effect of acquisitions:		
Prepaid expenses and other current assets	(10,798)	(4,013)
Accounts receivable	517	—
Other assets	(17,513)	(21)
Accounts payable	3,263	(2,456)
Accrued expenses and other	9,343	1,390
Operating lease right-of-use assets and liabilities	33	32
Net cash used in operating activities	(65,459)	(30,714)
Purchases of property, plant and equipment	(126,901)	(1,209)
Purchases of marketable debt securities	(1,176,421)	(346,604)
Proceeds from redemptions of marketable debt securities	432,827	68,017
Payment for acquisition of businesses, net of cash acquired	(25,736)	(900)
Other investments	(16,500)	—
Net cash used in investing activities	(912,731)	(280,696)
Payment of taxes from common stock withheld	(75)	(1,595)
Proceeds from exercise of stock options	1,597	1,348
Payment of offering costs and deferred issuance costs	—	(304)
Payment of finance lease liability	(750)	—
Payment of debt	(1,367)	—
Proceeds from sale of common stock, net of offering costs	1,851,944	441,600
Net cash provided by financing activities	\$ 1,851,349	\$ 441,049

Statements of cash flows (cont'd)

(in thousands)

	Six Months Ended June 30,	
	2026	2025
Net increase in cash, cash equivalents and restricted cash	\$ 873,159	\$ 129,639
Cash, cash equivalents and restricted cash - beginning of period	788,445	97,132
Cash, cash equivalents and restricted cash - end of period	1,661,604	226,771
Cash, cash equivalents, and restricted cash		
Cash and cash equivalents	\$ 1,644,704	\$ 226,771
Restricted cash	8,400	—
Restricted cash, noncurrent portion	8,500	—
Total cash, cash equivalents, and restricted cash	1,661,604	226,771
Supplemental disclosures of cash flow information:		
Cash paid for interest	\$ 54	\$ —
Cash paid for income taxes	—	660
Supplemental noncash investing and financing activities:		
Issuance of common stock in connection with acquisition of business	\$ —	\$ 27,408
Assumed liabilities in connection with acquisition of businesses	3,585	287
Purchases of property, plant and equipment in accounts payable and accrued expense and other	9,008	1,509
Offering costs included in accounts payable	—	1,132
Offering costs included in accrued expense and other	—	62
Holdback liabilities in connection with the acquisition of businesses	4,066	—
Contingent consideration in connection with the acquisition of business	3,110	—
Settlement of accounts payable in connection with acquisitions	564	—