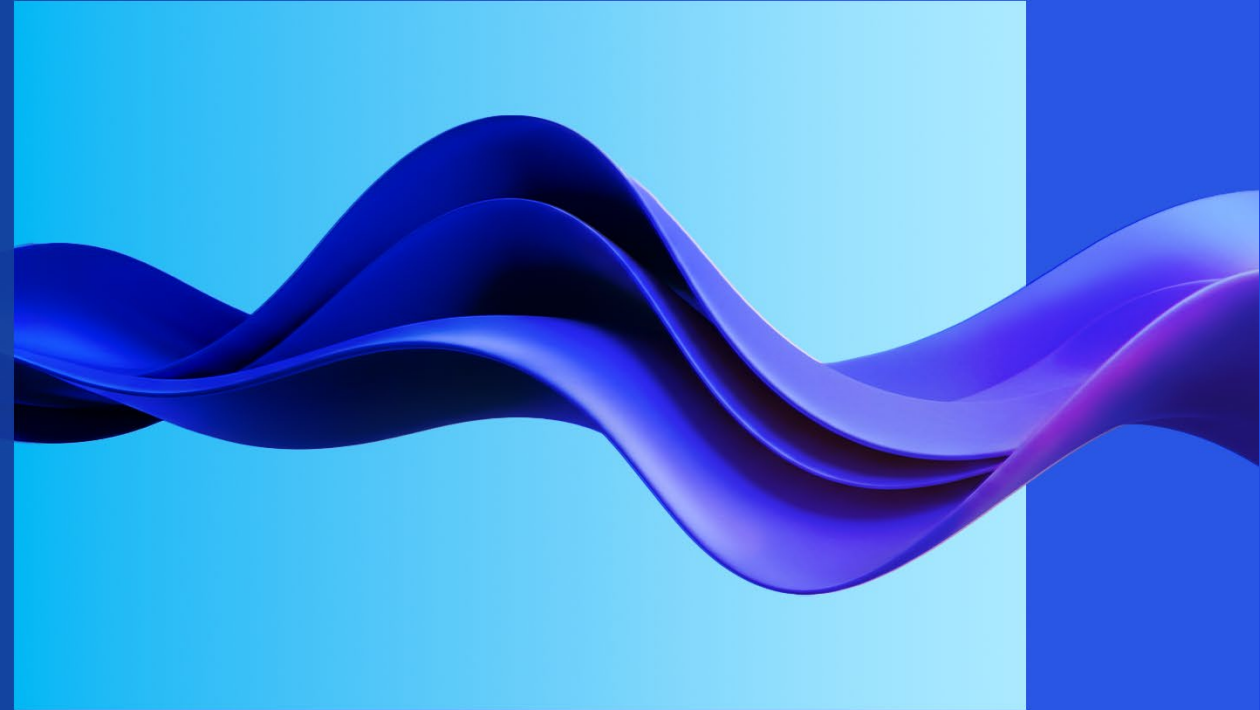




Venture Pulse

Q1 2026

Global analysis of venture funding



Welcome message

Welcome to the Q1'26 edition of KPMG Private Enterprise's Venture Pulse — a quarterly report highlighting the major trends, opportunities, and challenges across the venture capital market globally and in key jurisdictions around the world.

Global VC investment more than doubled quarter-over-quarter, rising from \$128.6 billion in Q4'25 to \$330.9 billion during Q1'26. The total soared past the record set in Q4'21 (\$210.8 billion) — a quarter once viewed as a nearly unmatched outlier. That said, the current surge in VC funding was largely driven by a handful of multi-billion-dollar raises by AI-focused companies. Five US-based companies together accounted for \$188.6 billion of total global VC investment, led by a record-breaking \$122 billion raise by OpenAI, a \$30 billion raise by Anthropic, and a \$20 billion raise by xAI — all LLM-focused AI firms.

While the Americas attracted 82% of all VC investment globally during Q1'26 (\$270.1 billion) driven primarily by activity in the US, both Europe and Asia also saw very solid starts to the year. Europe attracted \$25.7 billion in Q1'26, led by six \$1 billion+ funding rounds (Nscale — \$2 billion, Neura Robotics — \$1.8 billion, Wayve — \$1.5 billion, Clover — \$1.2 billion, Advanced Machine Intelligence — \$1 billion, and Kraken Technologies — \$1 billion). Asia, meanwhile, saw \$33.6 billion in funding during Q1'26, led by \$1 billion+ funding rounds in two different jurisdictions: a \$2 billion raise by China's Rokid and a \$2 billion raise by Singapore-based DayOne.

At a sector level, AI continued to be the predominant theme for VC investment during Q1'26. While the large LLMs saw the largest deal sizes, VC investors continued to show significant interest in

industry-focused solutions — from autonomous vehicles and robotics to legaltech and energy management. Biotech also attracted sizeable investments during the quarter, in addition to defense tech and AI-adjacent infrastructure.

Global M&A activity appeared very strong in Q1'26, although the vast majority of exit value came from the \$250 billion acquisition of xAI by SpaceX. Meanwhile, global fundraising activity picked up noticeably in Q1'26, but only for the largest funds. At the end of Q1'26, total fundraising for \$1 billion+ funds was already well ahead of the \$30.8 billion seen during all of 2025.

While Q1'26 was a strong quarter for the VC market globally, the conflict in the Middle East is casting a shadow of uncertainty over the outlook for the VC market heading into Q2'26. The AI space is expected to remain a very robust area of VC investment globally, in addition to areas like defense tech and spacetechnology.

In this quarter's edition of Venture Pulse, we examine these and a number of other global and regional trends, including:

- The increasing size of AI megadeals
- The growing interest in spacetechnology and dual-use defense tech
- The pickup in large-fund fundraising in the US
- The continuing focus on autonomous driving

We hope you find this edition of Venture Pulse insightful. If you would like to discuss any of the results in more detail, please contact a KPMG adviser in your area.

Unless otherwise noted, all currencies reflected throughout this document are in US dollars. Data correct as of April 15, 2026, and is subject to change.

You know KPMG. You might not know KPMG Private Enterprise.

KPMG Private Enterprise advisers in KPMG firms around the world are dedicated to working with you and your business, no matter where you are in your growth journey — whether you're looking to reach new heights, embrace technology, plan for an exit, or manage the transition of wealth of your business to the next generation.



Conor Moore

Global Head, KPMG Private Enterprise,
KPMG International and Partner
KPMG in the US

Contents



Global

- VC investment surges to \$330.9B amid AI megadeals
- AI dominates deal value, with funding highly concentrated at the top
- Megadeals skew exit and fundraising tallies
- Fundraising rebounds, driven primarily by the largest funds
- Geopolitical uncertainty clouds the Q2 outlook



US

- VC investment hits a record \$267.2B, led by AI
- Four \$10B+ AI megadeals reshape market dynamics
- Median deal sizes rise across stages, driven by late-stage rounds
- IPO market pauses amid geopolitical conflict
- LPs concentrate capital in established, large funds



Americas

- Americas capture 82% of global VC investment
- Valuations rebound, skewed by US AI megadeals
- Canada and Mexico shaped by outlier transactions
- AI continues to drive late-stage activity and unicorn creation



Europe

- Europe posts record number of \$1B+ deals
- VC activity remains highly selective, focused on scale and defensibility
- Defense tech and AI gain momentum amid geopolitical tensions
- Fundraising remains sluggish despite strong deal value



Asia

- VC investment rises on AI, semiconductors and infrastructure
- Government and corporate capital play an outsized role
- China stabilizes; Japan becomes more selective
- IPO activity improves in Hong Kong (SAR), China

Globally, in Q1'26
VC-backed companies
raised \$330.9 billion
across 8,464 deals

Global VC investment surges to \$330.9 billion amid ongoing AI boom

Global VC investment climbed from \$128.6 billion in Q4'25 to \$330.9 billion in Q1'26 as investment in the AI space rocketed to an entirely new level on the back of a \$122 billion raise by OpenAI.

Strong start to Q1'26, but new wave of uncertainty puts damper on quarter-end

The global VC market got off to a positive start in Q1'26, driven by growing investor optimism and the possibility of an improved IPO environment coming out of 2025. A concentration of extraordinarily large mega-deals during the quarter propelled VC investment to within reach of Q4'21's peak high, although even excluding these outlier deals total global VC investment was on a positive trajectory.

However, the unanticipated conflict in the Middle East in late February injected a fresh dose of uncertainty into the market, putting a bit of a damper on the initial optimism. Rapidly rising oil and gas prices in many jurisdictions combined with concerns about inflation caused many VC investors to pull back during March, although any significant market impacts will likely become more noticeable in Q2'26.

Americas attracts four \$10 billion+ raises by AI companies during Q1'26 — all in the US

During Q1'26, the Americas saw VC investment rise from \$78.6 billion in Q4'25 to \$269.8 billion in Q1'26. The US alone accounted for \$267.2 billion of the Americas's Q1'26 total, powered largely by four \$10 billion megadeals that together almost eclipsed the entire total of VC funding raised in the US during Q4'26. The AI space accounted for all four of these large megadeals, including a \$122 billion raise by OpenAI — which was nearly three times larger than its previous \$40 billion record-setting raise in 2025 — a \$30 billion raise by Anthropic, a \$20 billion raise by xAI, and a \$16 billion raise by autonomous vehicle technology company Waymo.

Asia and Europe see solid start to the year, led by multiple \$1B+ megadeals in Q1'26

Both Asia and Europe saw increases in VC investment and a robust number of \$1 billion+ megadeals during Q1'26. Asia saw a rise from \$26.2 billion to \$33.6 billion quarter-over-quarter, led by a \$2.2 billion raise by China-based AI and augmented reality unicorn Rokid, a \$2 billion raise by Singapore-based data center developer DayOne.

In Europe, VC investment rose from \$23.4 billion to \$25.7 billion between Q4'25 and Q1'26, led by a \$2 billion raise by UK-based AI company Nscale, a \$1.8 billion deal by Germany-based Neura Robotics, a \$1.5 billion raise by UK-based autonomous driving firm Wayve, a \$1.2 billion raise by Germany-based energy contractor management platform Clover, a \$1 billion deal by France's Advanced Machine Intelligence and a \$1 billion raise by UK-based distributed energy management company Kraken Technologies.

AI continues to attract banner levels of investment across deal stages

VC investment in AI continued to surge globally in Q1'26. While the biggest funding rounds went to the large US-based LLMs, VC investors across jurisdictions showed increasing interest in a wide range of AI-related startups, from those focused on semiconductors, data centers, and other AI infrastructure plays to those focused on AI platforms, agentic AI, physical AI, and industry and vertical solutions. Given the vast scope and potential applicability of AI to different industries and verticals, it is expected that AI will remain by far and away the most popular object of VC investment for the foreseeable future.

Global VC investment surges to \$330.9 billion amid ongoing AI boom, cont'd.

Autonomous vehicle-focused startups attract significant attention in Q1'26

The autonomous vehicles space has evolved very rapidly over the last few years, with VC-backed startups in a number of jurisdictions working to develop and prove out their technologies and business cases. During Q1'26, several autonomous vehicle companies attracted large raises, including US-based Waymo (\$16 billion), UK-based Wayve (\$1.5 billion), and China-based Anhui Shenji Technology (\$317 million). During the quarter, Waymo announced plans to launch driverless taxis in the London market before the end of 2026; this could help spur investment further over the next few quarters as competition in the space heats up.

Spacetech and defense tech continue to gain traction among VC investors

Defense tech and spacetech continued to grow on the radar of VC investors in Q1'26. During the quarter, China-based reusable rocket firm iSpace raised \$723.7 million, while Japan-based space infrastructure company Interstellar Technologies raised \$284 million. VC investors also showed increasing interest in defense tech solutions with dual-use capabilities. During the quarter, satellite manufacturer York Space Systems also held a successful IPO, raising \$629 million on the NYSE.

Globally, governments in a number of jurisdictions continued to prioritize these sectors as well, with a focus on developing more autonomous defense and space ecosystems. For example, Japan identified both the defense industry and aviation and space as key priority sectors in Q4'25, while in Q1'26, Canada launched its Defence Industrial Strategy — aimed at building out its domestic defense industrial ecosystem. Canada has also increased its emphasis on spacetech and defense innovation, with government backing expected to support growing investor interest over the coming quarters.

IPO markets see positive start to 2026, but the conflict in the Middle East causes swift halt in US

The US IPO market saw a steady start to the year, with a number of successful IPOs early in the quarter, including equipment rental company EquipmentShare, satellite manufacturer York Space Systems, and digital asset infrastructure company BitGo, in addition to a number of biotech companies. But the conflict in the Middle East brought the IPO market in the US to a grinding halt. Unless the conflict is resolved quickly, uncertainties around soaring oil and gas costs and the possibility of increasing inflation, the recovery of the IPR market in the US is put into doubt.

In Asia, the Hong Kong Stock Exchange also saw a number of successful IPOs during Q1'26, including the first IPOs of China-based generative AI platform — LLM-focused Zhipu and multi-model AI model company MiniMax Group.



Trends to watch for in Q2'26

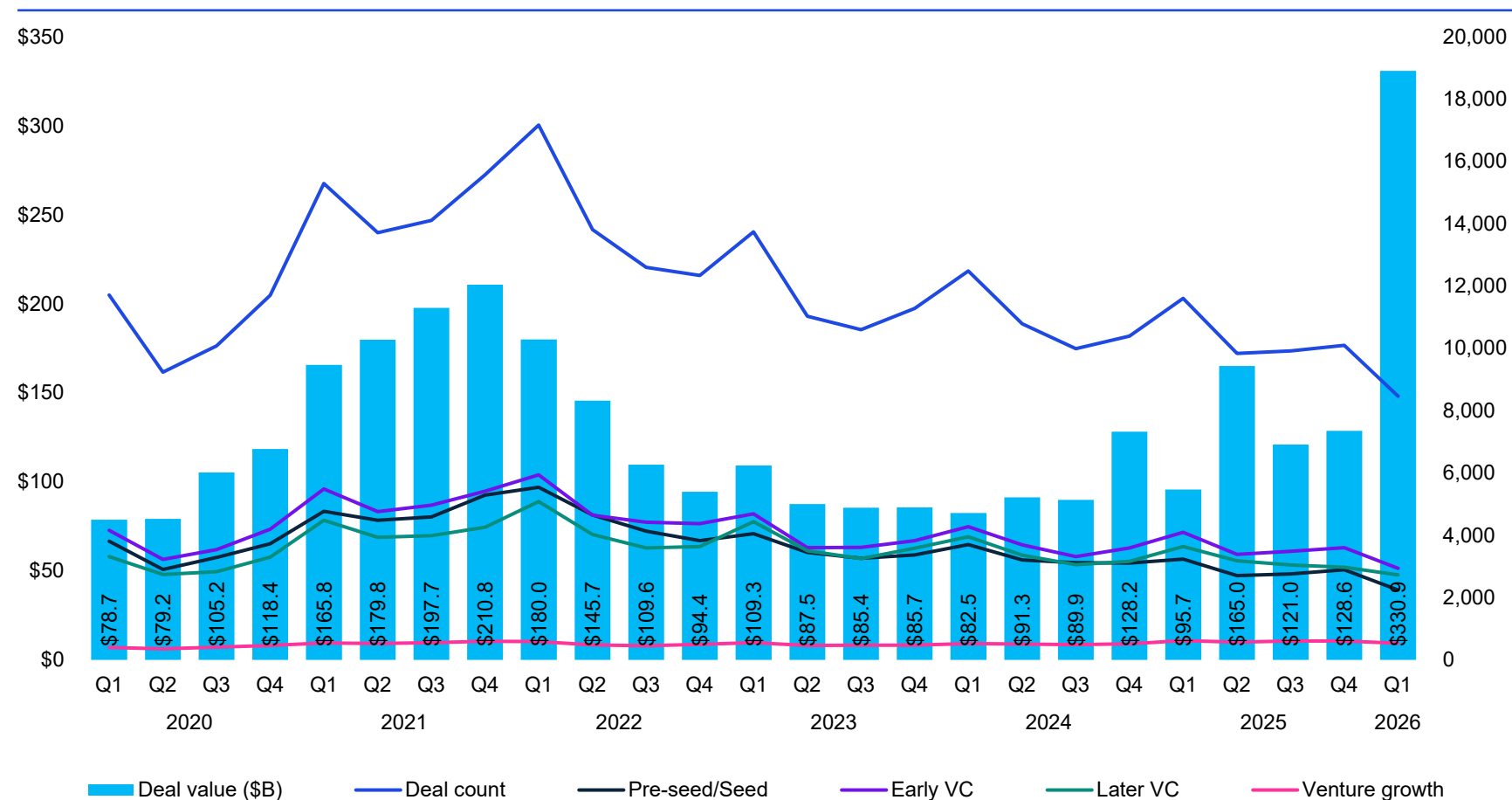
Looking ahead to Q2'26, all eyes will be on the conflict in the Middle East as it could create significant ripples through the VC market — particularly in the Americas and Europe — given the rapid rise in the cost of oil and concerns about inflation. IPO activity in the US will likely remain paused — unless the conflict is resolved or de-escalates quickly.

AI is expected to remain very hot across all regions of the world. M&A activity in the space will likely increase, particularly as companies look to acquire capabilities and talent. defense tech, spacetech, and cybersecurity are also expected to see growing investment given current conflicts and the challenging geopolitical environment.

VC investment rebounds to near-peak levels, skewed by AI megadeals

Global venture financing

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ Arguably, Q1'26 was the best quarter the global VC market has seen in quite a while, even normalizing for the big mega-deals. A lot of companies are getting funded; they're just getting overshadowed in many ways because everyone is focused on the big three. But then there's been the last few weeks, and that's throwing a bit of a wrench into things, especially on the IPO front. Entering Q1'26, there were good expectations that we'd see a steady stream of IPOs in the first half of the year. That's all very much in doubt now. ”

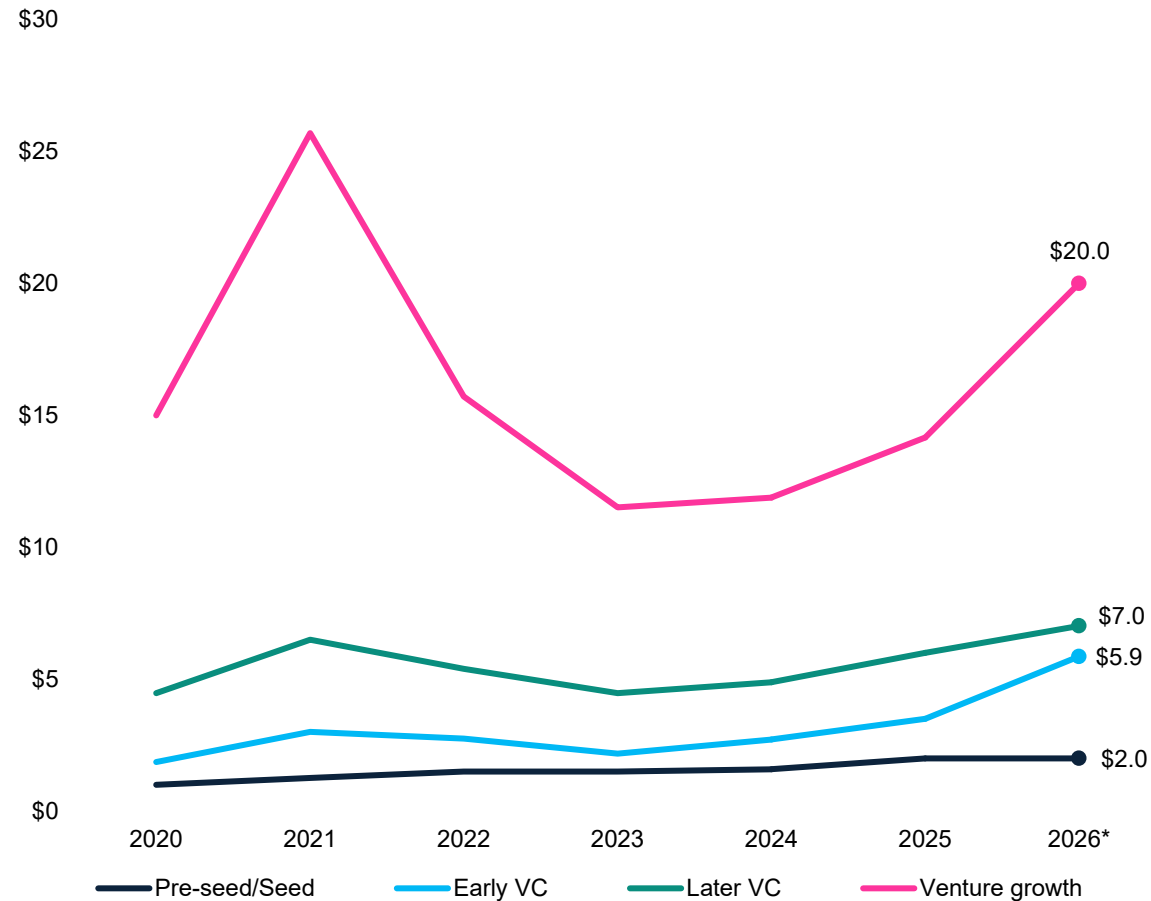


Conor Moore
Global Head,
KPMG Private Enterprise,
KPMG International & Partner
KPMG in the US

Cautious optimism gains more ground

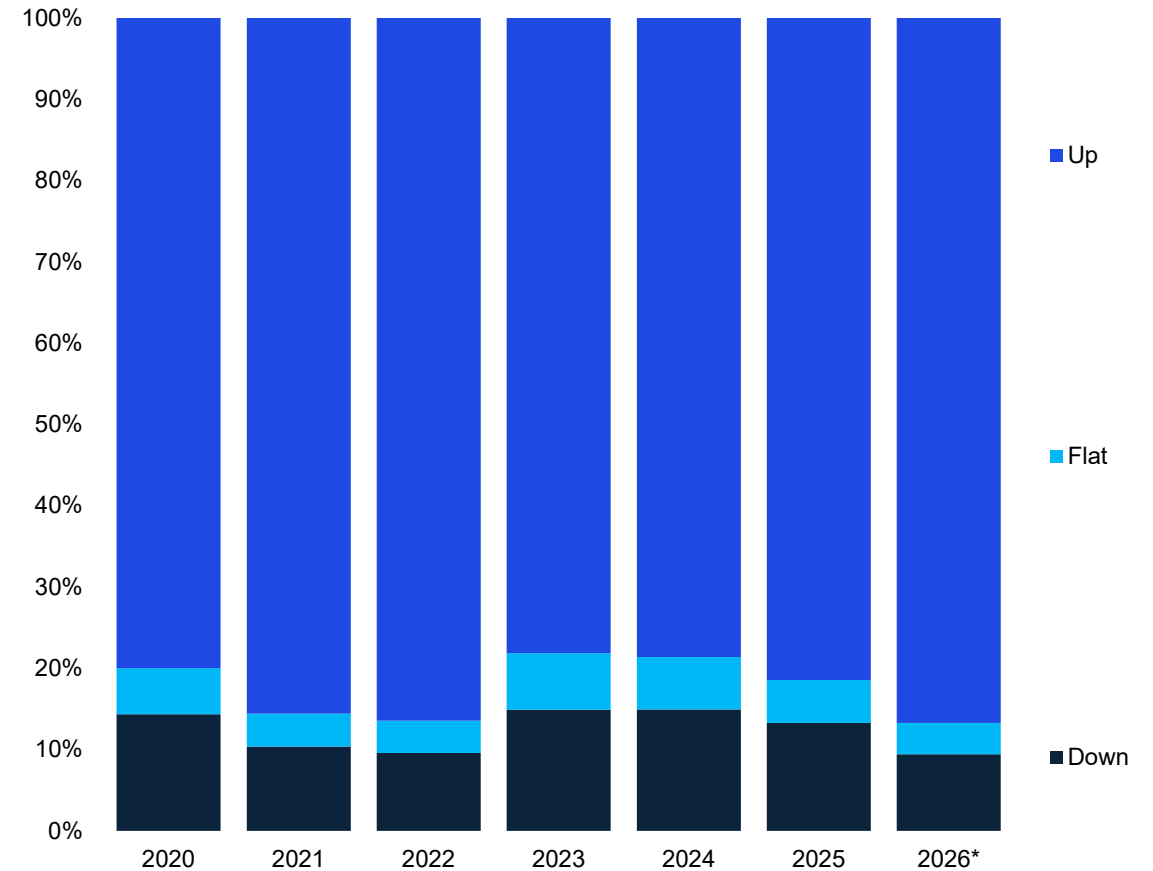
Global median deal size (\$M) by stage

2020–2026*



Global up, flat or down rounds

2020–2026*

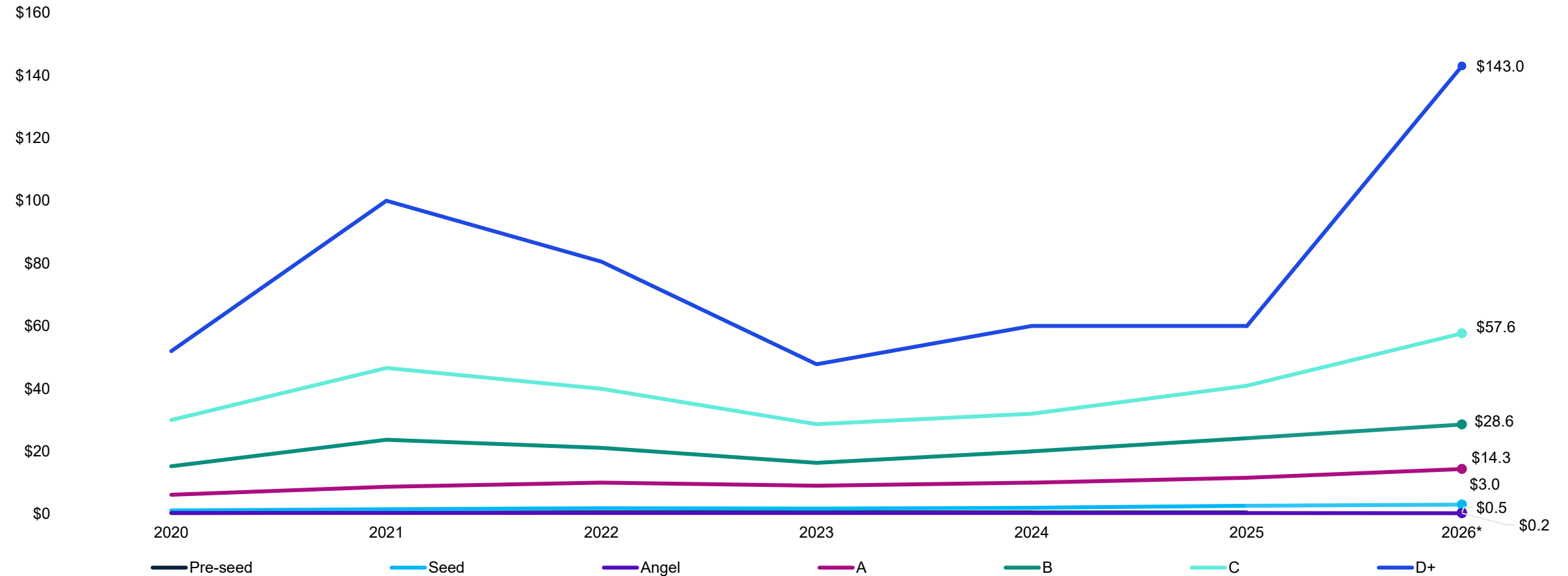


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Financing sizes tilt back upward across the board

Global median deal size (\$M) by series

2020–2026*

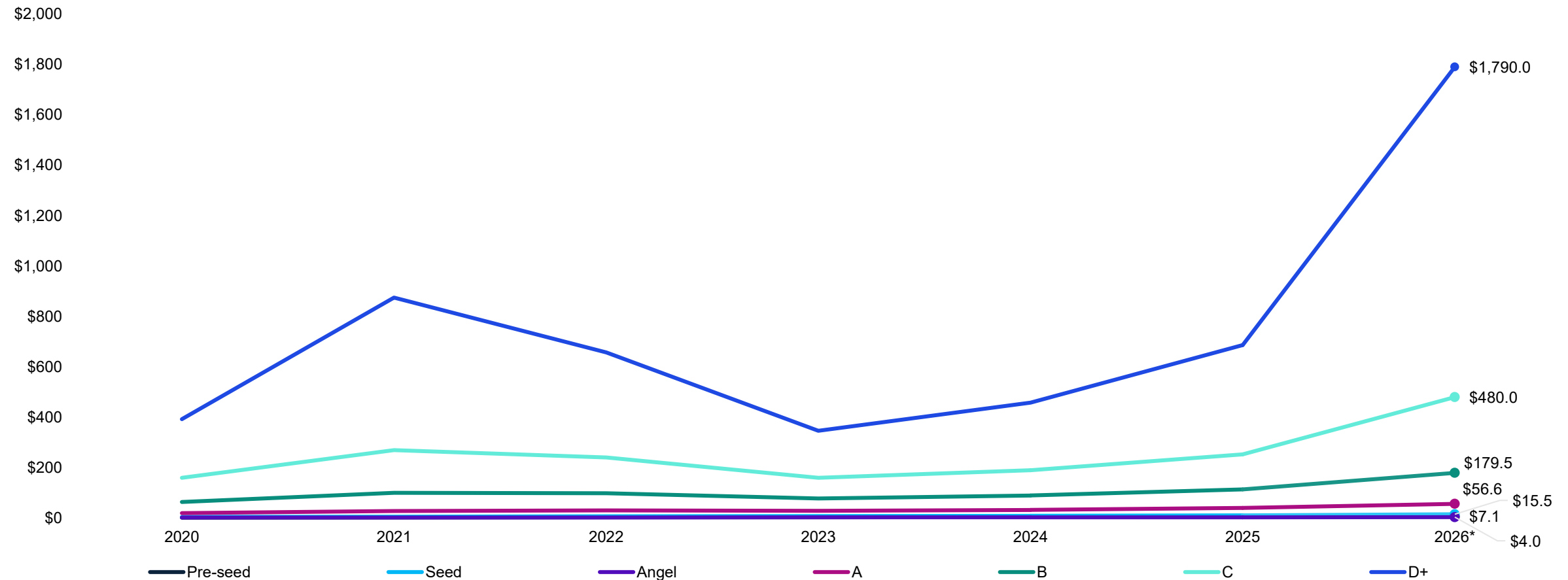


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Valuations sprint past 2021 levels for Series D+

Global median pre-money valuation (\$M) by series

2020–2026*



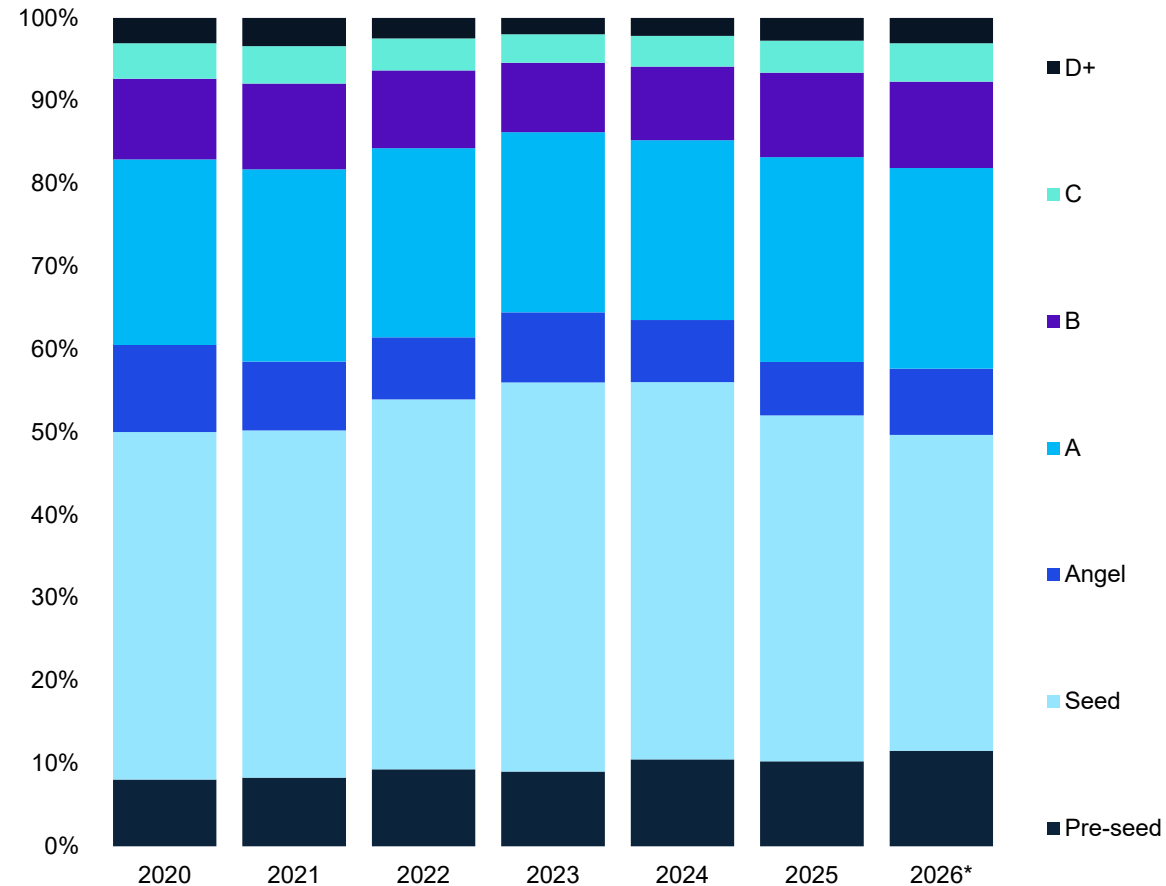
Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Note: The 2026 data point for pre-seed is based on a non-normative population.

Growth-stage deals continue resurgence

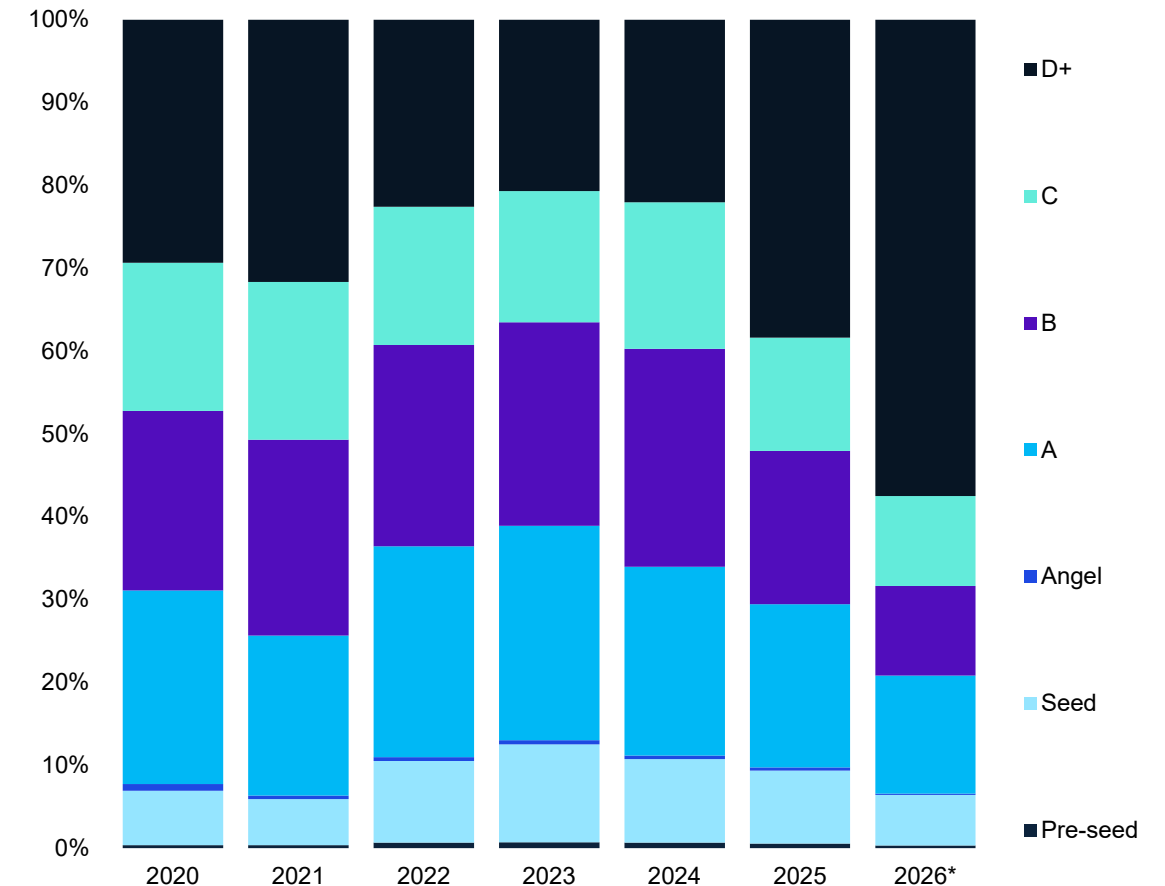
Global deal share by series

2020–2026*, number of closed deals



Global deal share by series

2020–2026*, VC invested (\$B)

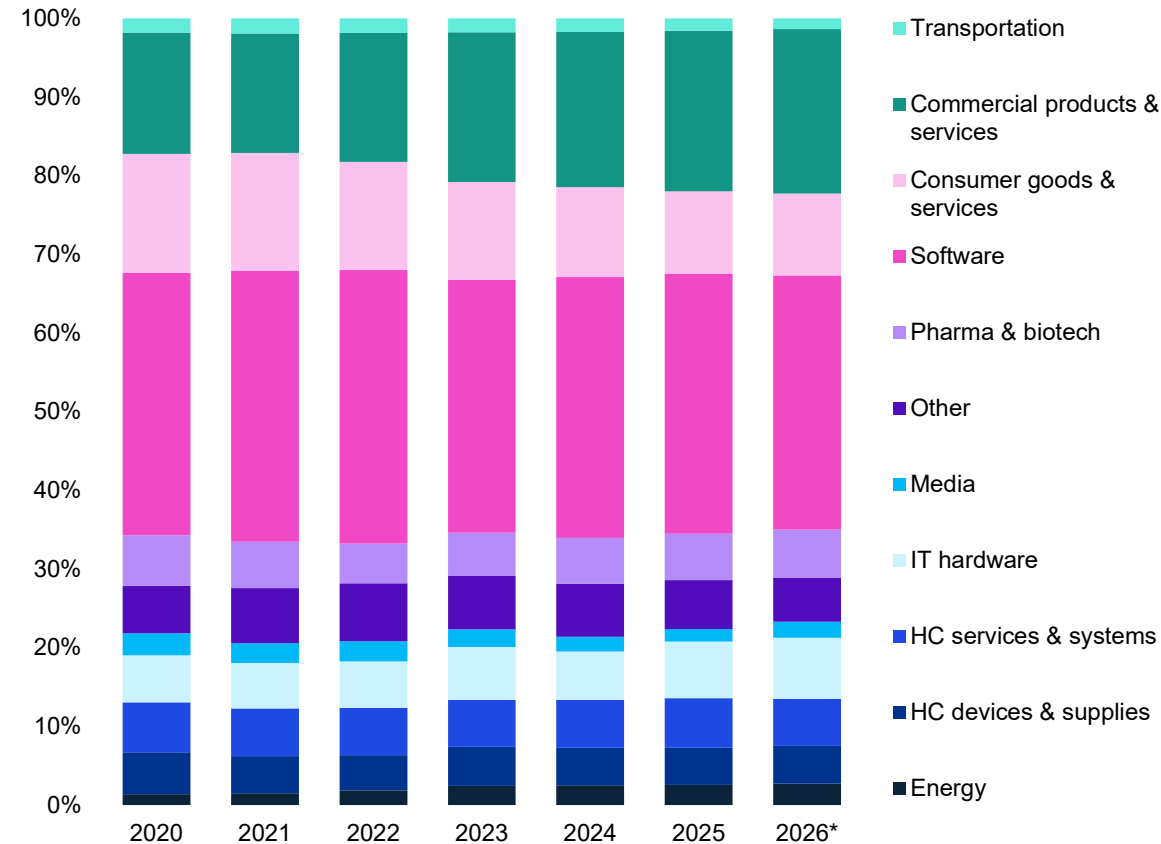


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

AI deployment continues to absorb vast sums

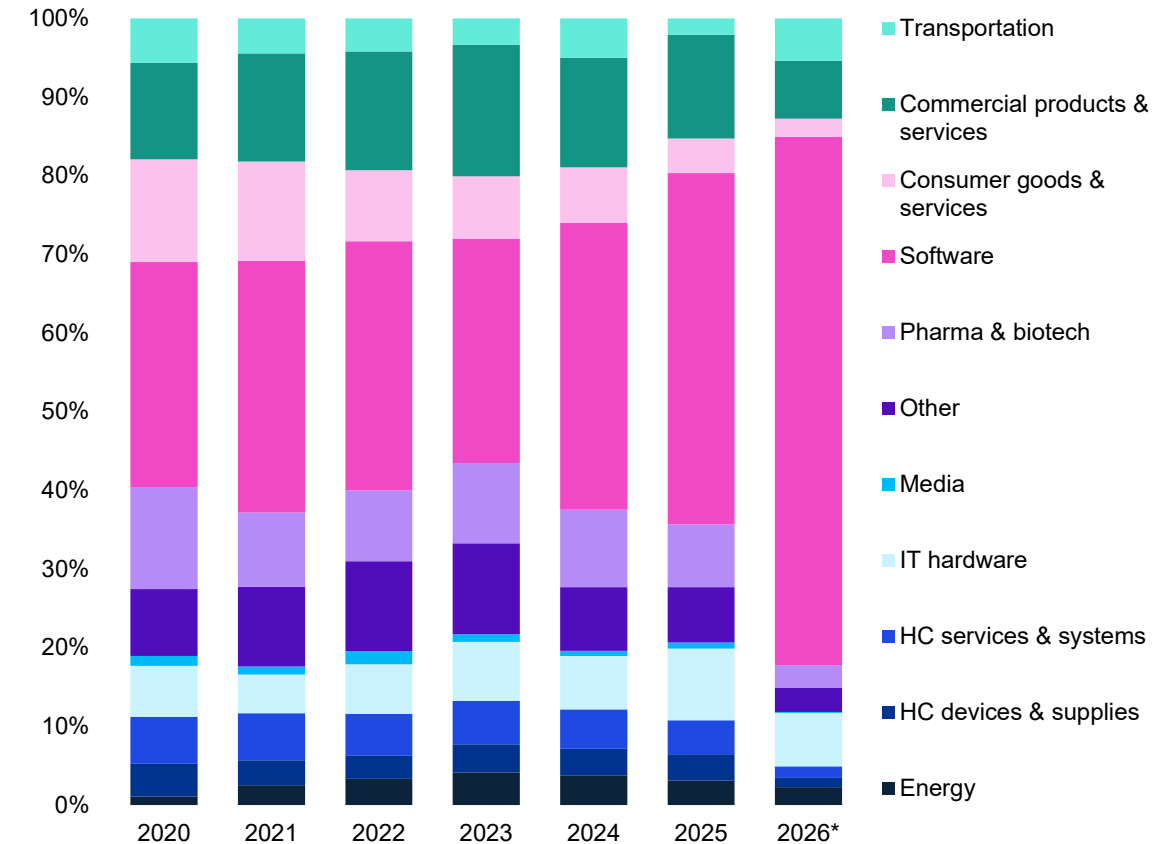
Global financing trends to VC-backed companies by sector

2020–2026*, number of closed deals



Global financing trends to VC-backed companies by sector

2020–2026*, VC invested (\$B)

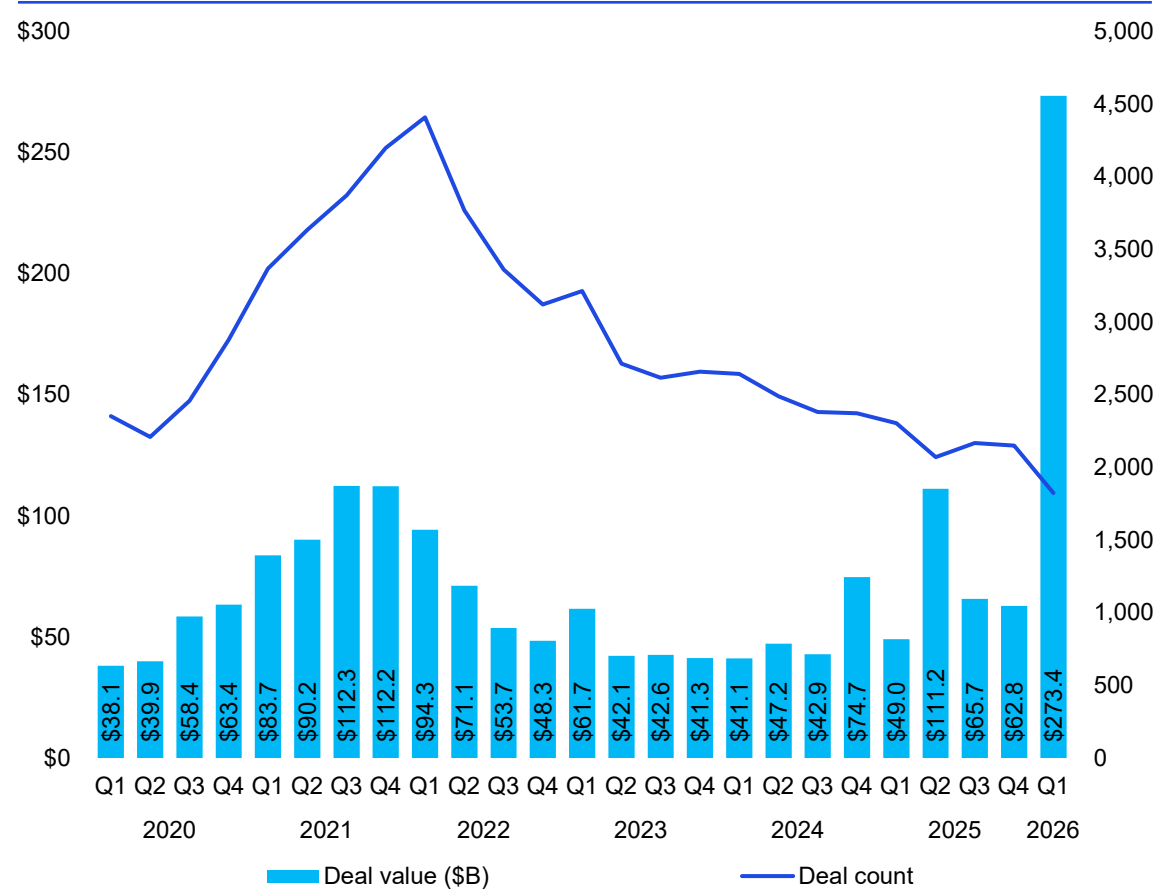


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

First-time financings remain robust

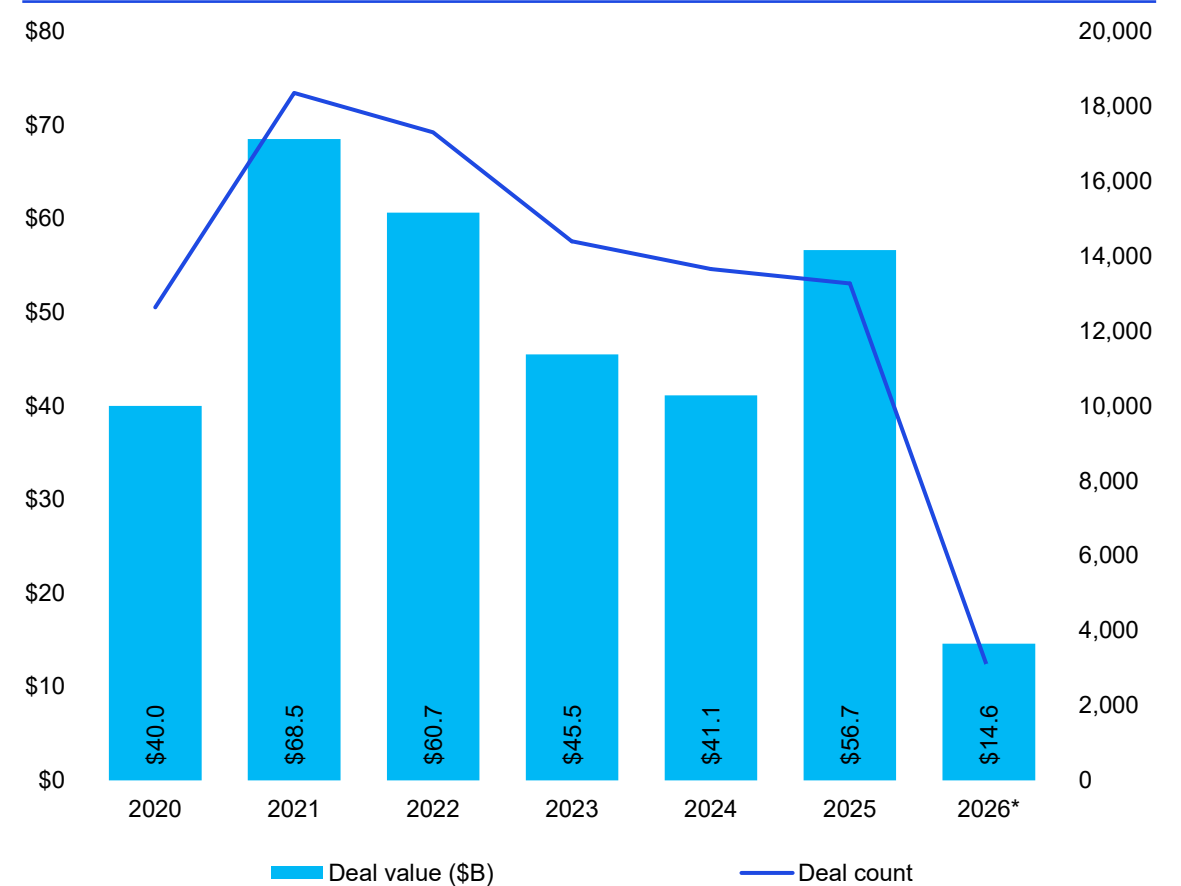
Corporate VC participation in global venture deals

2020–Q1'26



Global first-time venture financings of companies

2020–2026*



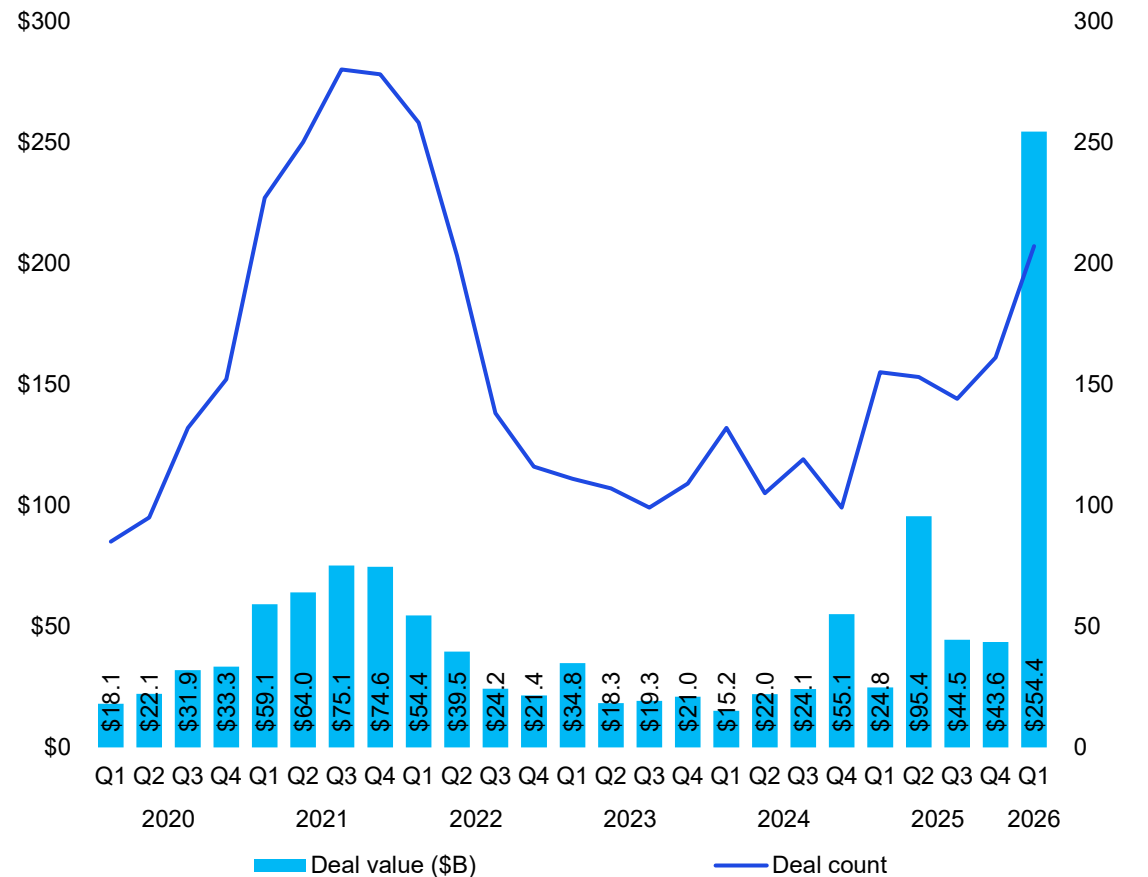
Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Note: The capital invested is the sum of all the round values in which corporate venture capital investors participated, not the amount that corporate venture capital arms invested themselves. Likewise, deal count is the number of rounds in which corporate venture firms participated. This applies to all subsequent datasets that are similar.

Exit activity remains highly skewed by outsized AI transactions

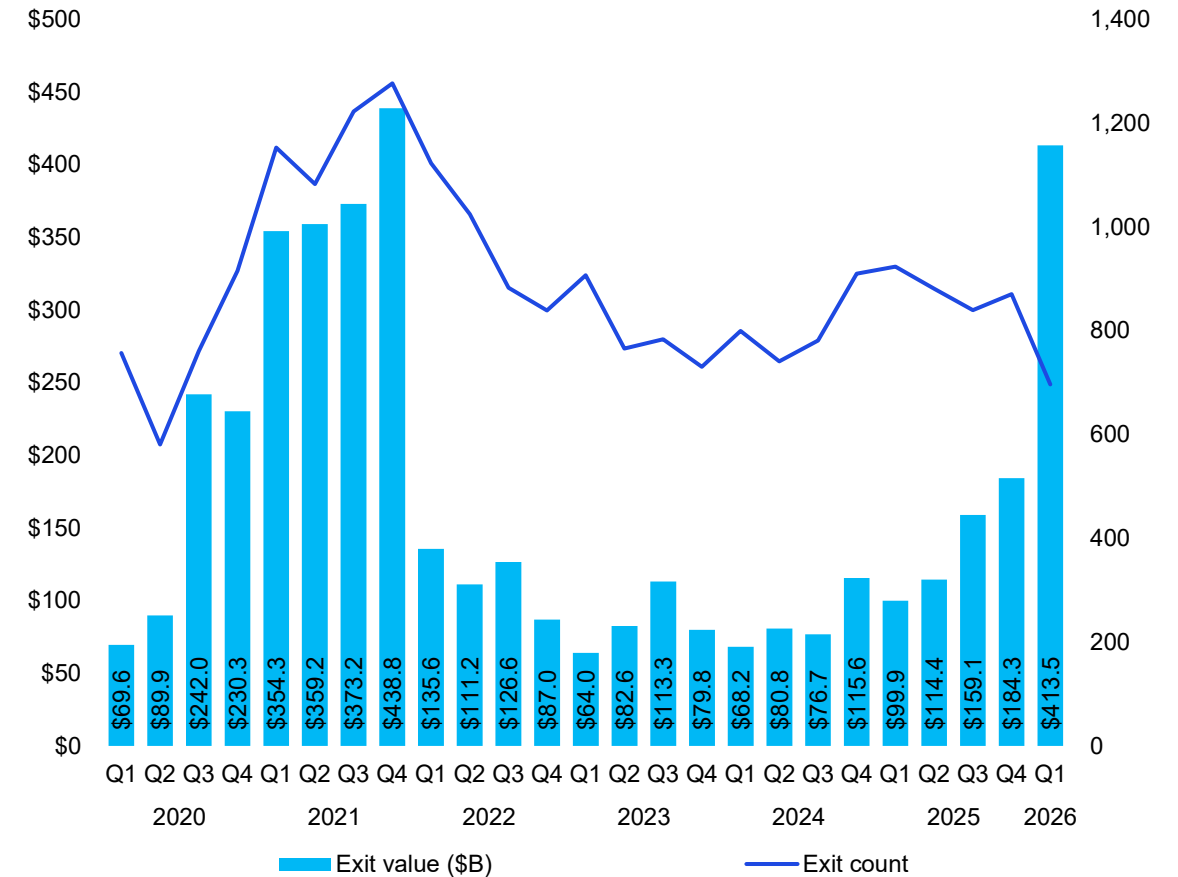
Global unicorn rounds

2020–Q1'26



Global venture-backed exit activity

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

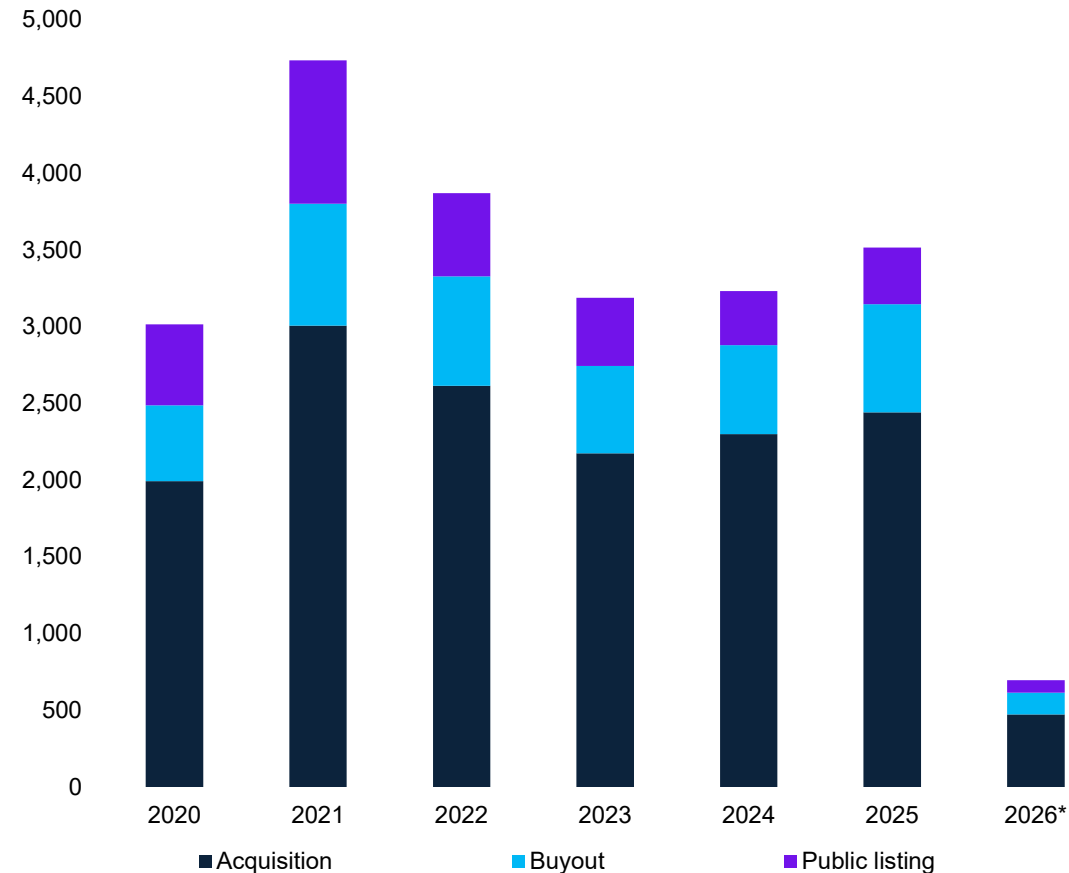
Note: PitchBook defines a unicorn venture financing as a VC round that generates a post-money valuation of \$1 billion or more. These are not necessarily first-time unicorn financing rounds, but also include further rounds raised by existing unicorns that maintain at least that valuation of \$1 billion or more.

Note: Exit value for initial public offerings is based on pre-IPO valuation, not the size of the offering itself. In January 2025, a new extrapolation for M&A exit values was also applied.

Exits start 2026 strong but significant risk factors remain

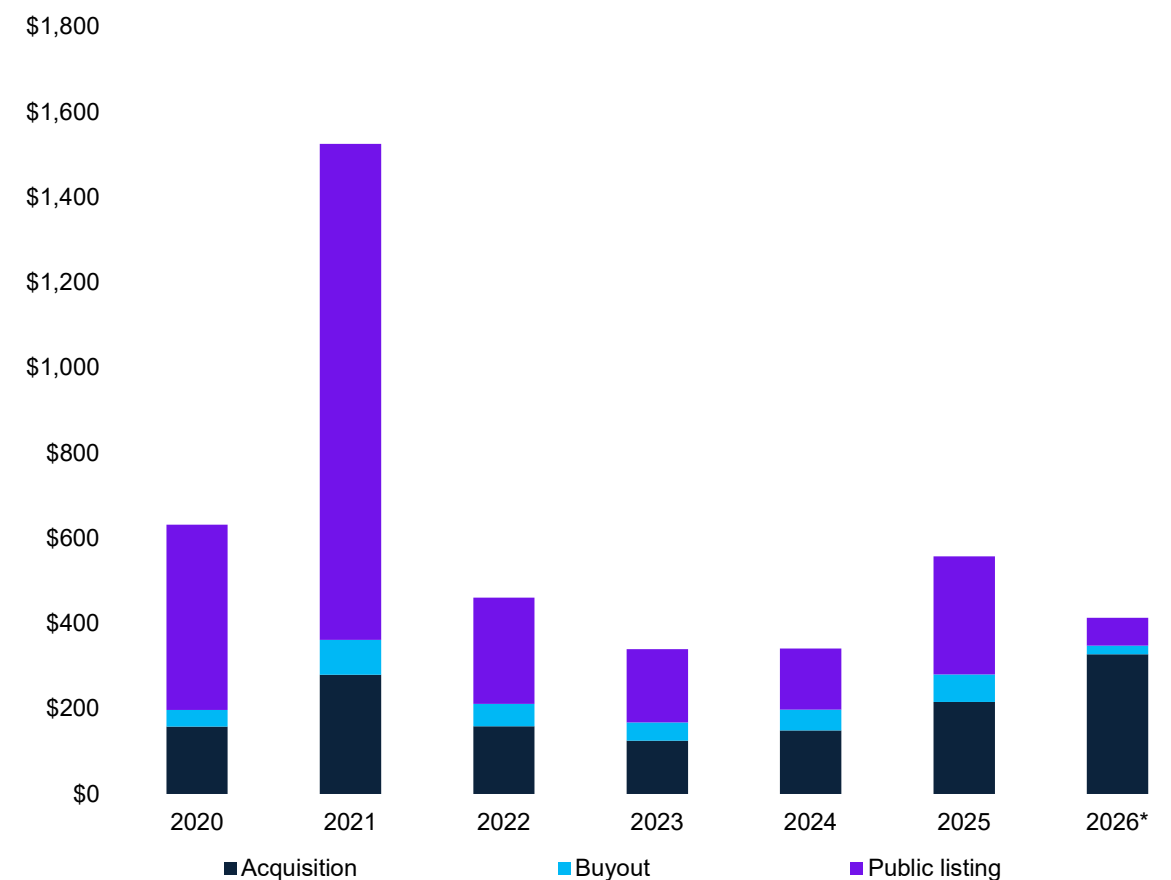
Global venture-backed exit activity (#) by type

2020–2026*



Global venture-backed exit activity (\$B) by type

2020–2026*

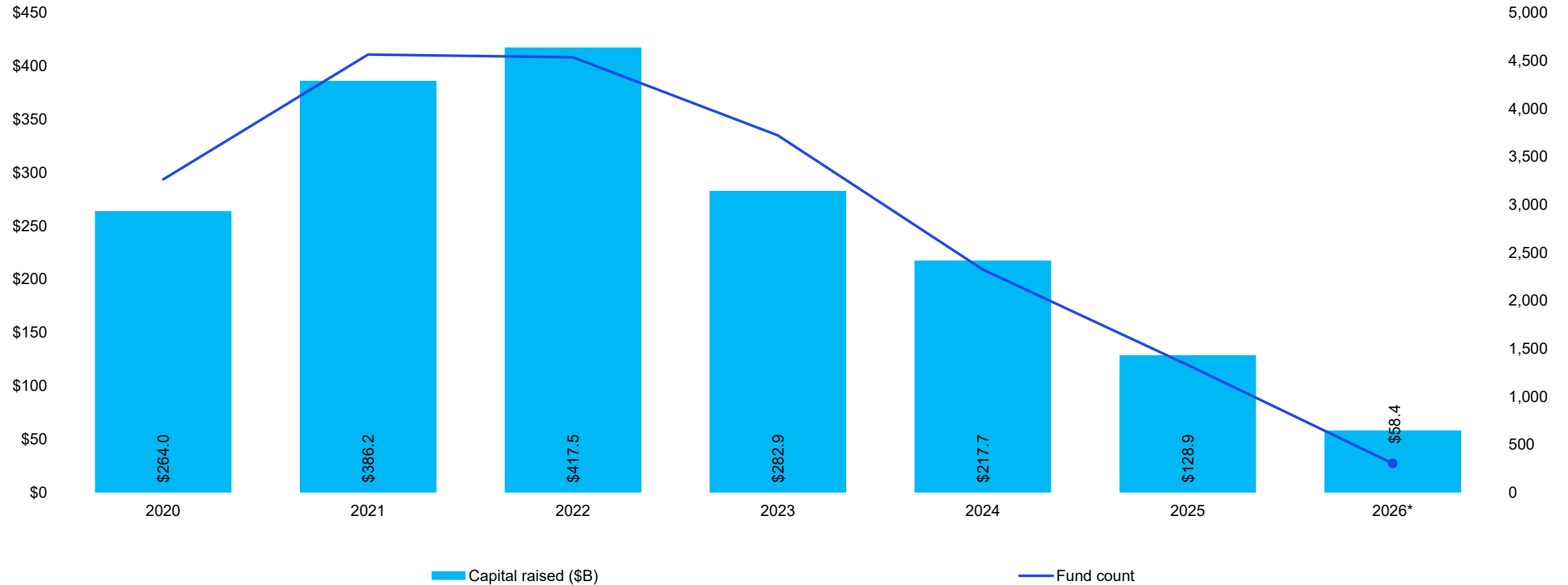


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Fundraising growth narrows despite strong Q1 performance

Global venture fundraising

2020–2026*

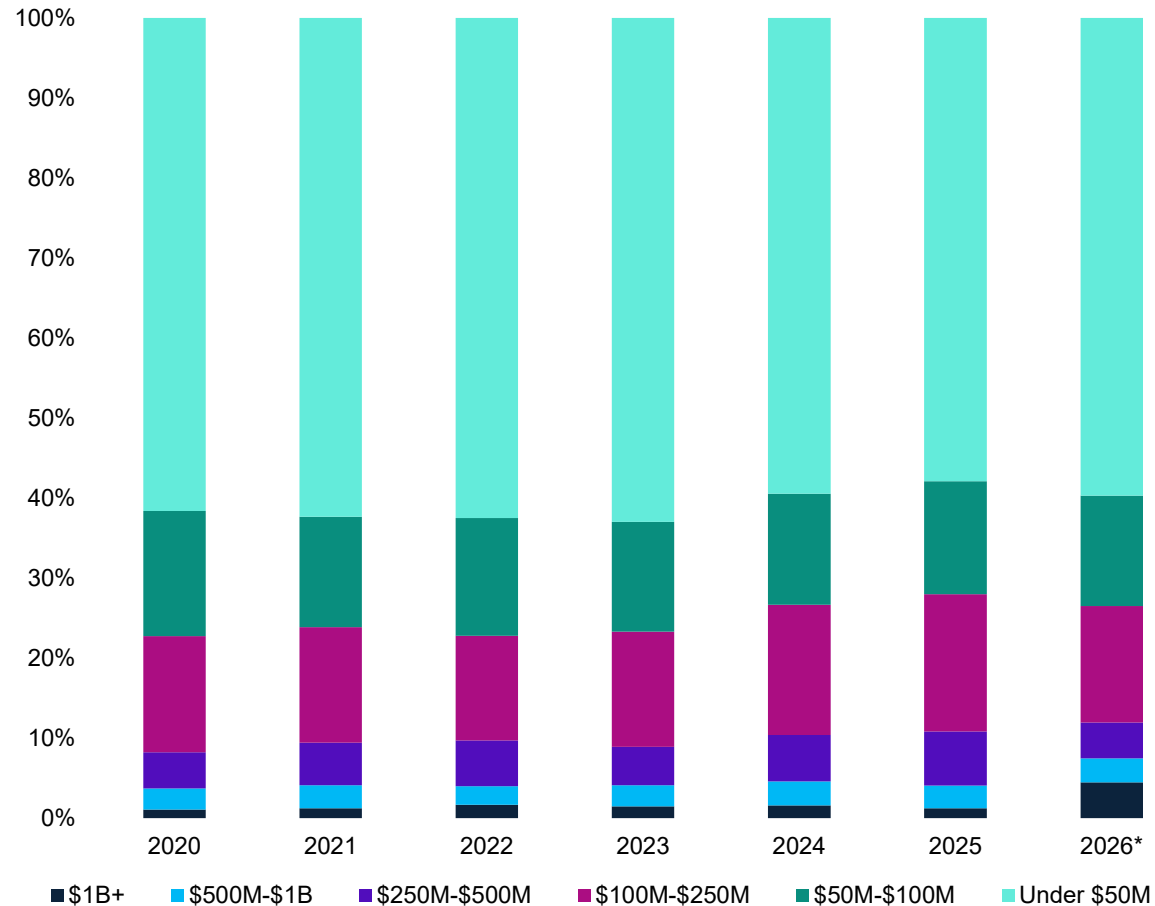


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

LPs keep concentrating on size and experience

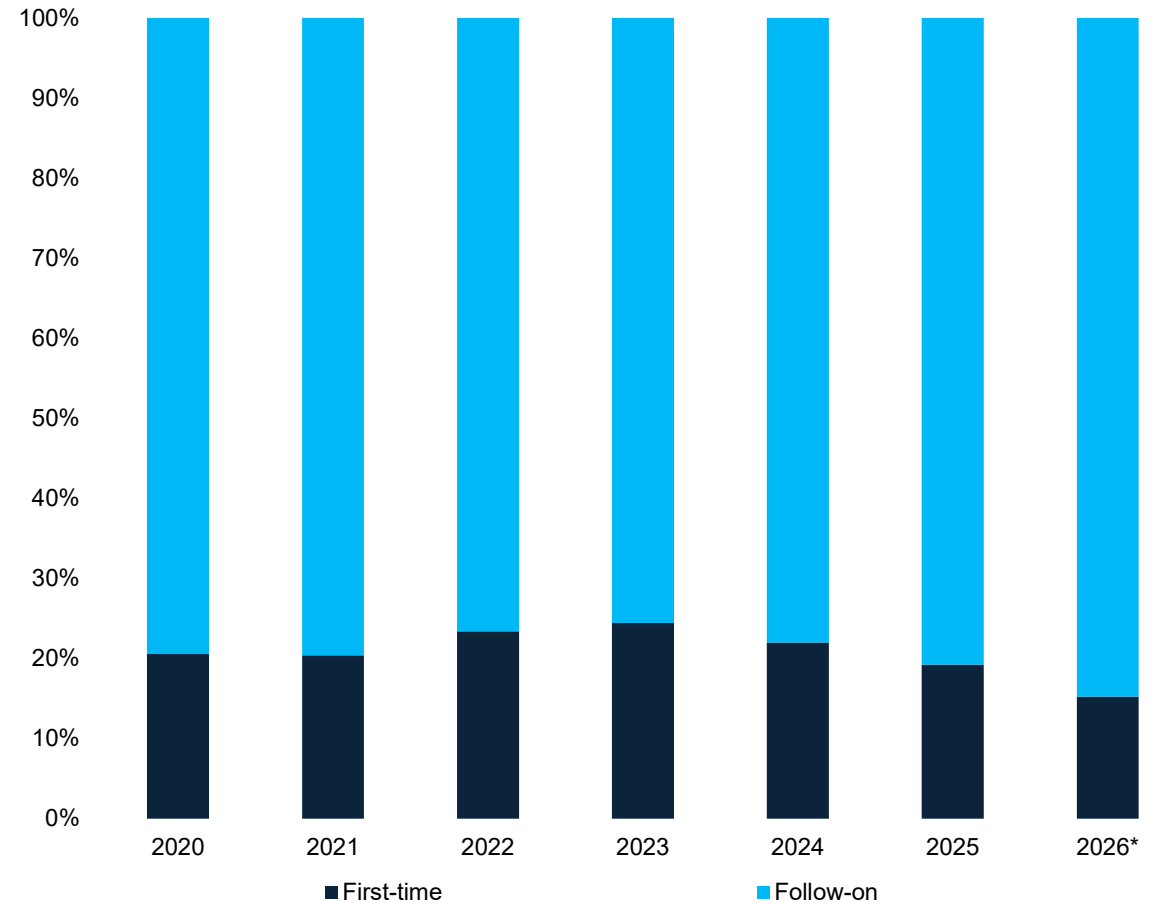
Global venture fundraising (#) by size

2020–2026*



Global first-time vs. follow-on venture funds (#)

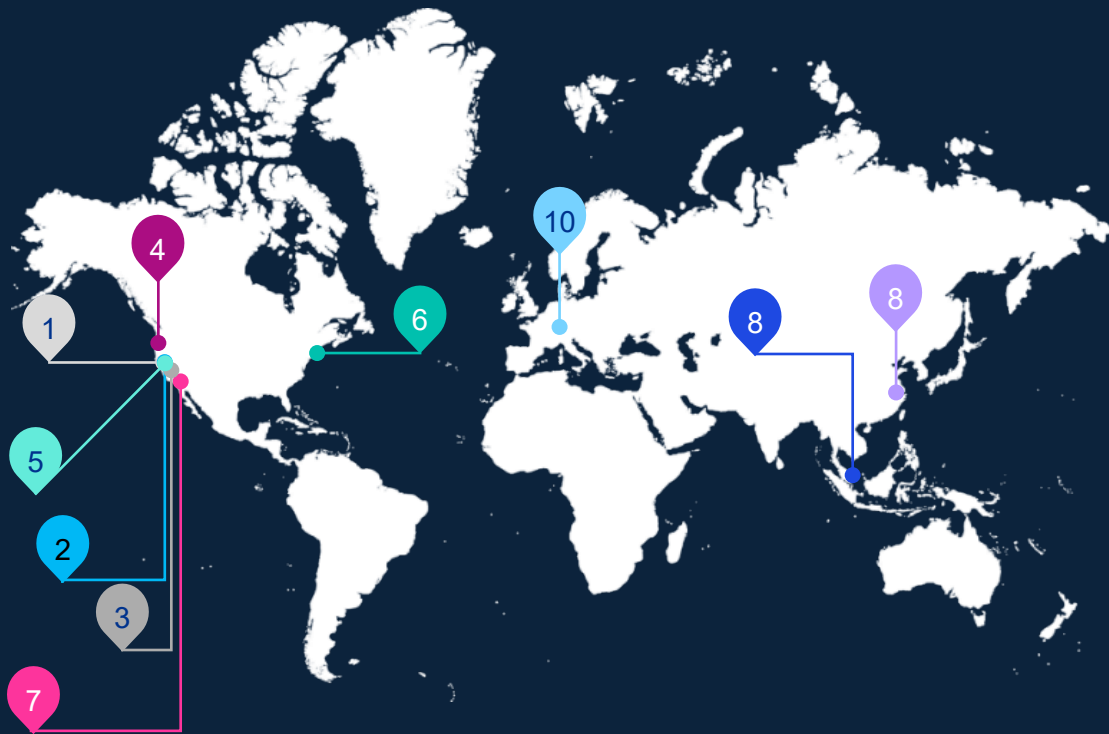
2020–2026*



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

AI continues to dominate in record-setting fashion

Top 10 global financings in Q1'26



1. **OpenAI** — \$122B, San Francisco, US — AI & ML — *Late-stage VC*
2. **Anthropic** — \$30.6B, San Francisco, US — AI & ML — *Series G*
3. **xAI** — \$20B, Palo Alto, US — AI & ML — *Series E*
4. **Waymo** — \$16B, Mountain View, US — Transportation — *Series D*
5. **Databricks** — \$7B, San Francisco, US — Database software — *Late-stage VC*
6. **Polymarket** — \$2.6B, New York, US — Markets — *Series D*
7. **Shield AI** — \$2.25B, San Diego, US — AI & ML — *Series G*
8. **Rokid** — \$2B, Hangzhou, China - AI & ML — *Late-stage VC*
8. **DayOne** — \$2B, Singapore — Systems & information management — *Series C*
10. **Neura Robotics** — \$1.8B, Metzingen, Germany — Robotics — *Late-stage VC*

Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

**In Q1'26, US VC-backed
companies raised
\$267.2 billion across
3,336 deals**

VC investment in US soars to record high of \$267.2 billion in Q1'26

VC investment in the US soared to a record high of \$267.2 billion in Q1'26, powered by the \$122 billion raise by OpenAI. Even taking this major outlier deal out of the mix, VC funding in the US would have reached a new record. The quarter also saw the largest number of \$10 billion+ VC megadeals in the US ever; in addition to OpenAI, Anthropic raised \$30.6 billion, xAI raised \$20 billion, and autonomous driving and ride hailing company Waymo raised \$16 billion.

Interest in AI continues to surge in the US

VC investors in the US continued to pour money into the AI space during Q1'26. While the largest portion of this investment went to three large LLMs — OpenAI, Anthropic, and xAI — other AI-focused companies raised \$1 billion+ rounds during the quarter, including data platform company Databricks (\$7 billion), robotics-focused Skild AI (\$1.4 billion), chip manufacturer Cerebras Systems (\$1.1 billion), and spatial intelligence company World Labs (\$1 billion).

Industry and vertical solutions remained a significant priority for VC investors during the quarter. The large LLMs have also increasingly focused on developing industry-specific solutions; for example, during Q1'26, Anthropic launched a legal plug-in aimed at automating activities to help improve legal workflows.¹

IPO market in the US grinds to a halt amid Middle East conflict

Entering 2026, a steady stream of IPO exits was expected in the US — and for the first two months of the year, activity proved to be solid. In January, construction equipment rental company EquipmentShare raised \$747 million on the Nasdaq, with shares rising 16.3% on the first day of trading, while satellite manufacturer York Space Systems raised \$629 million and digital asset infrastructure company BitGo raised \$212.8 million — both on the NYSE. Several biotech companies also held successful IPOs early in Q1'26, including Eikon Therapeutics, which raised \$381 million, Aktis Oncology, which raised \$318 million, and Veradermics, which raised \$256 million.²

The conflict in the Middle East in late February, however, brought the IPO market in the US to a grinding halt. While there is hope that should the conflict be resolved quickly, the IPO market could quickly heat back up again, a protracted war would likely put any near-term recovery into doubt given increasing market uncertainties and the rapid rise in oil and gas costs.

Fundraising activity strengthens in Q1'26

US-based fundraising activity grew significantly in Q1'26, with \$47.8 billion in funds raised by the end of Q1'26 — more than half of total raised during each of the last three years. Fundraising was heavily concentrated at the top end of the market, with funds over \$1 billion driving most of the total raised in the US. The growth in fundraising dollars reflects increasing capital intensity—particularly in AI—and the belief that more value is accruing in private markets, prompting investors to concentrate capital with managers they believe are best positioned to back the next generation of category-defining companies.

¹ <https://claude.com/plugins/legal>

² <https://www.sec.gov/search-filings> — Form 424B4

VC investment in US soars to record high of \$267.2 billion in Q1'26, cont'd.

M&A activity remains strong in the US, with growing interest in acqui-hires

M&A activity in the US continued to grow in Q1'26, although the record-breaking surge in deal value can be attributed to one outlier deal: the acquisition of xAI by SpaceX for \$250 billion. AI startups continued to be a strong focus for corporate M&A activity, with numerous companies looking for opportunities to acquire AI startups in order to embed their solutions into their own offerings.

The completion of two blockbuster acqui-hires deals in 2025 — the \$14.3 billion licensing deal and investment in data labeling and modeling company Scale AI by Meta and the \$20 billion licensing deal with Groq by Nvidia — has also prompted interest in acqui-hires from other corporates looking to obtain in-demand AI talent. Such deals are becoming an alternative to traditional M&A, with acquirers gaining talent and technology or licensing access rather than entire legal entity.



Trends to watch for in Q2'26

There is a looming cloud of uncertainty in the US VC market heading into Q2'26, given the conflict in the Middle East and the sudden surge in oil and gas prices. In particular, IPO activity is expected to remain soft; while sectors like cybersecurity and defense tech see exceptions, the majority of companies looking for IPO exits will likely delay plans until there is a significant de-escalation in the conflict. Meanwhile, M&A activity will likely continue at a solid pace, driven in part by AI-focused acquisitions.

AI is expected to remain the hottest area of VC investment in the US during Q2'26. Given the level of geopolitical tensions and conflicts, defense tech and spacetech continue to be very attractive to VC investors in the US.

“ The conflict in the Middle East and the related impact on the oil market could lead to significant challenges in other industries. Oil supply shocks have significant knock-on impacts. Refineries require smooth demand to operate effectively, and it's not just increased prices at the petrol/gas station. Petrochemicals, pesticides, and plastics may be impacted, which then goes into the food supply chain, and so on. If the war continues, it's going to create significant challenges for the US economy and national security. ”

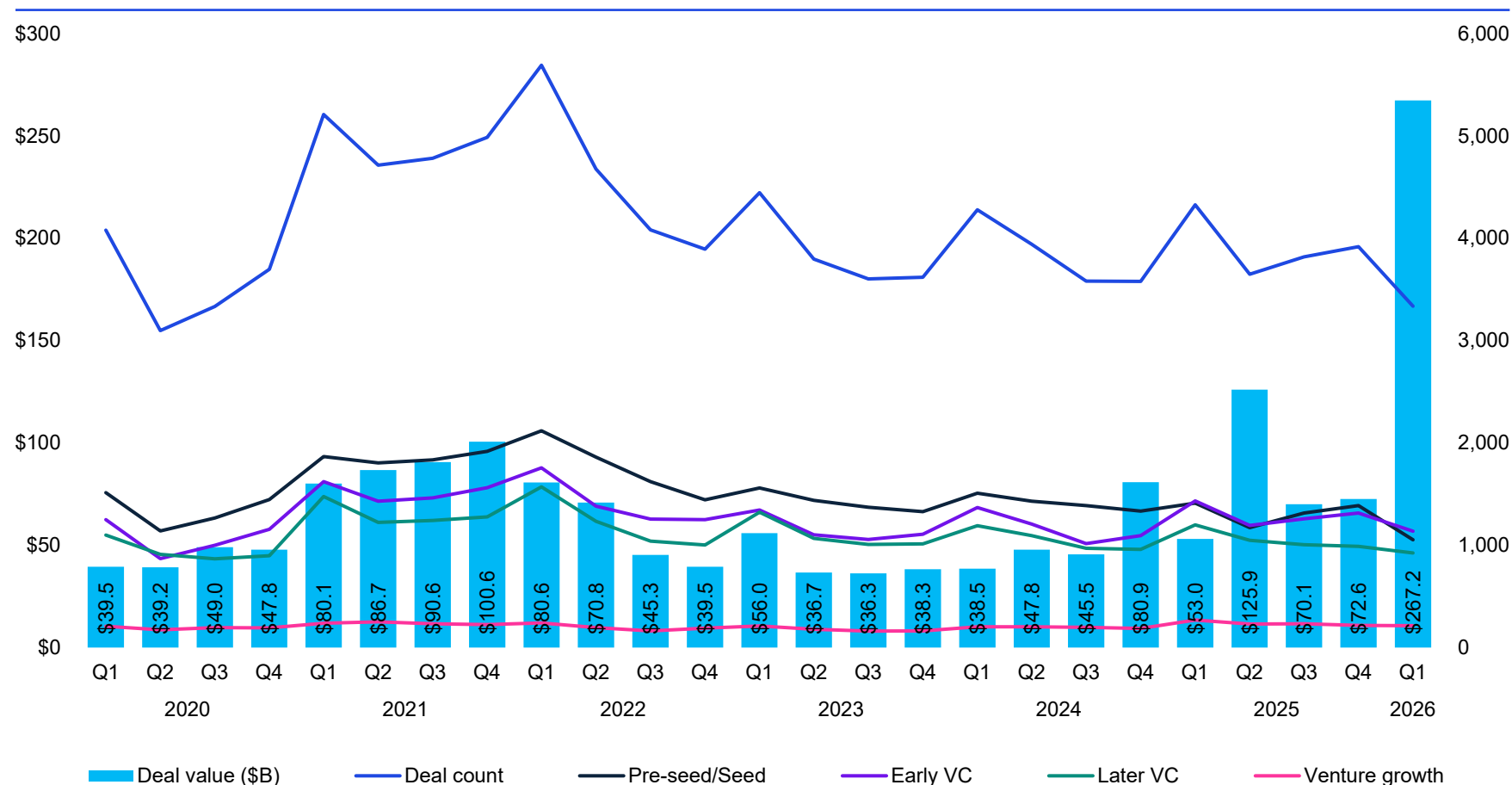


Samuel Lush
Managing Director
Private Equity Group
KPMG in the US

Billions keep flowing toward AI, unchecked

Venture financing in the US

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ I think it's clear that certain VCs are doubling down. Part of that is you've got to keep increasing your holds so you don't dilute your ownership and returns. Additionally, if you were in on any of the large deals, you have the opportunity for a potentially large exit. These big investments are really centered around a few companies as well, which suggests VC investors are putting money on companies they expect to be the winners, as opposed to putting those kinds of bets on smaller players in the space too. ”

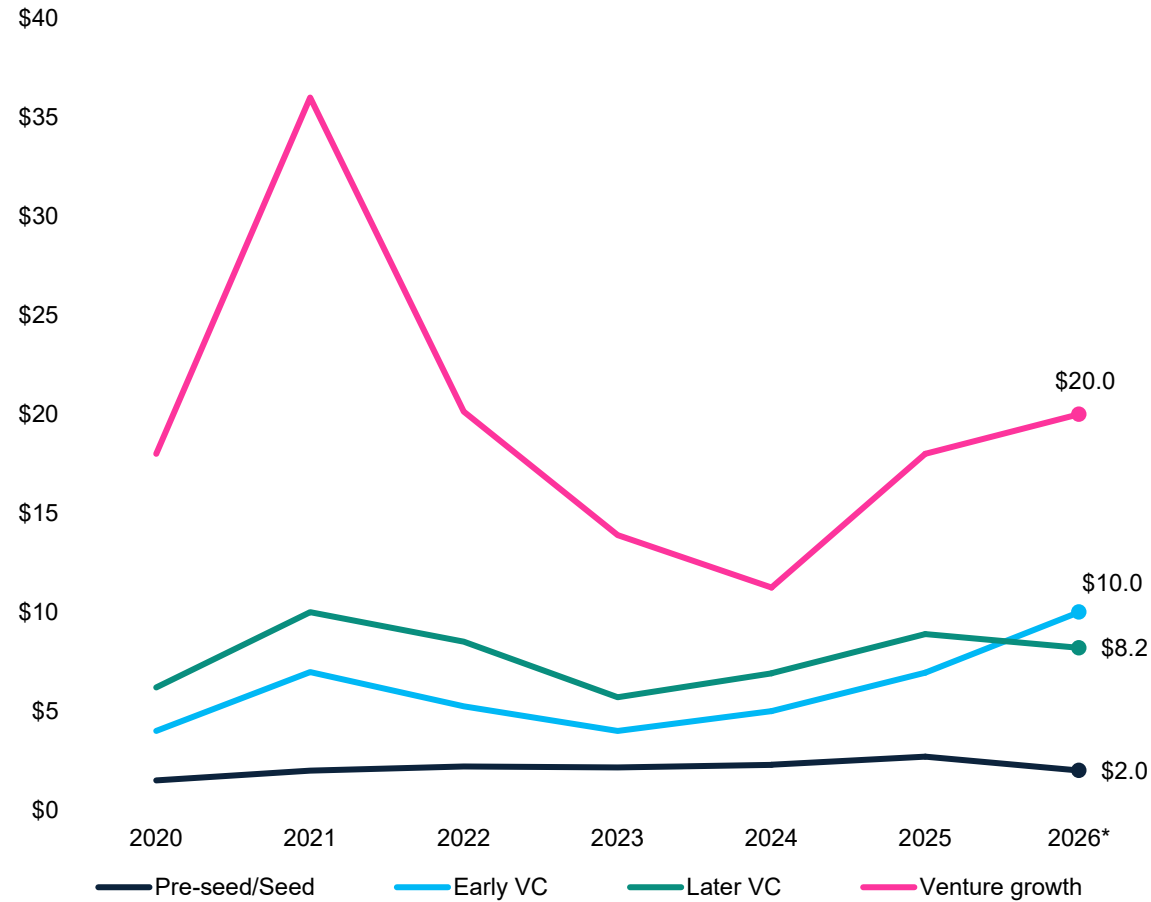


Shivani Sopory
Audit Partner
KPMG in the US

Optimism is back — but primarily within AI

Median deal size (\$M) by stage in the US

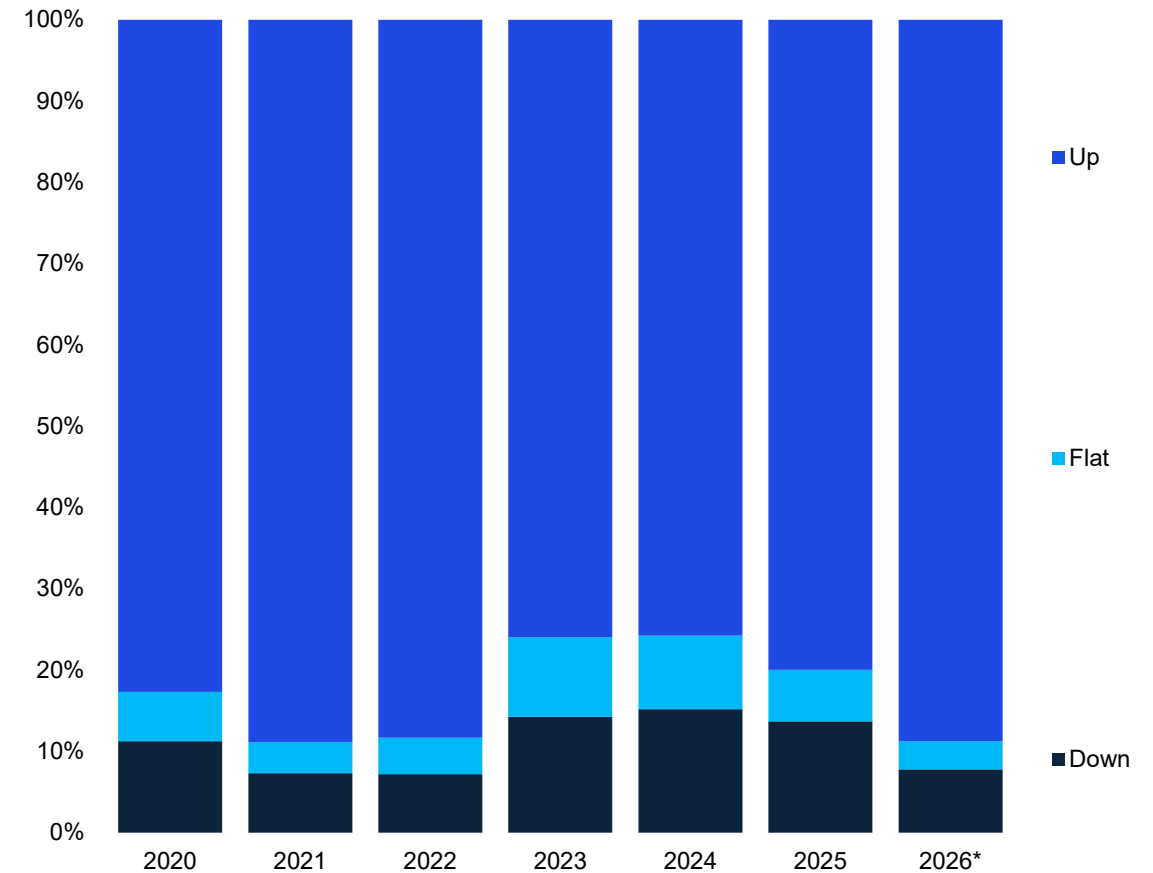
2020–2026*



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Up, flat or down rounds in the US

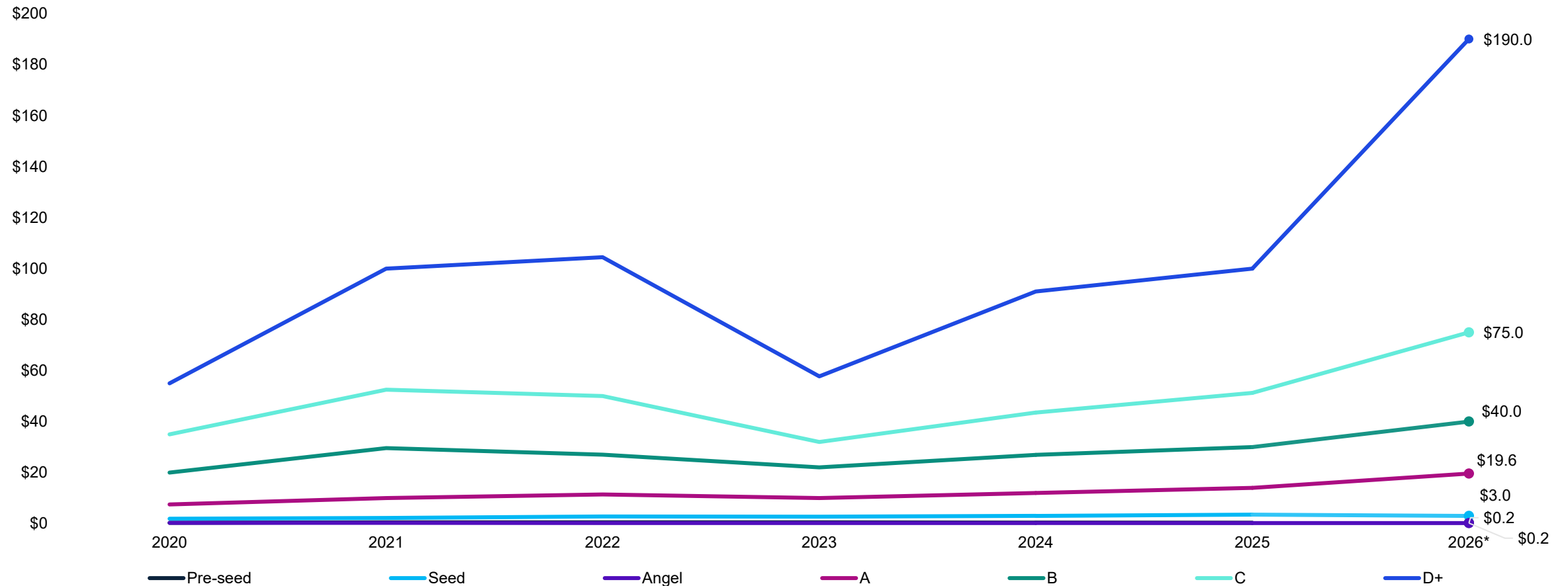
2020–2026*



Deal sizes continue to exhibit steady growth beyond late stages

Median deal size (\$M) by series in the US

2020–2026*



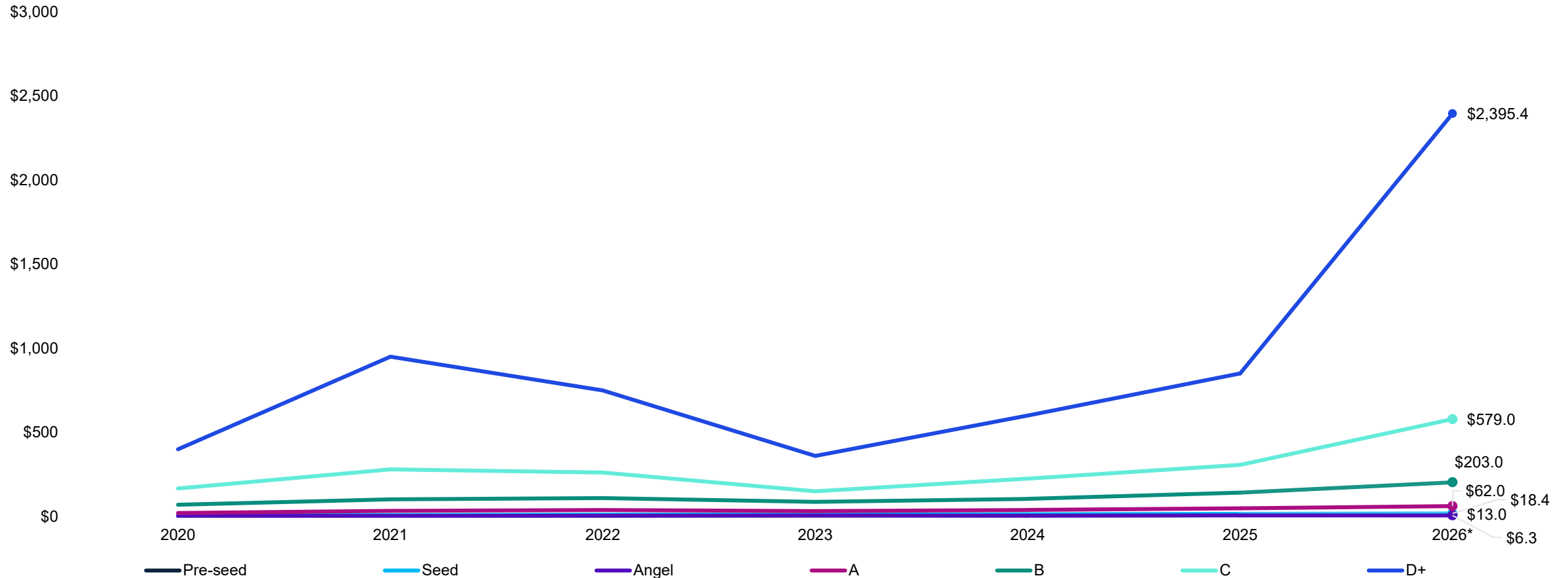
Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Note: Figures rounded in some cases for legibility.

Later-stage valuations are blowing past 2021 levels

Median pre-money valuation (\$M) by series in the US

2020–2026*



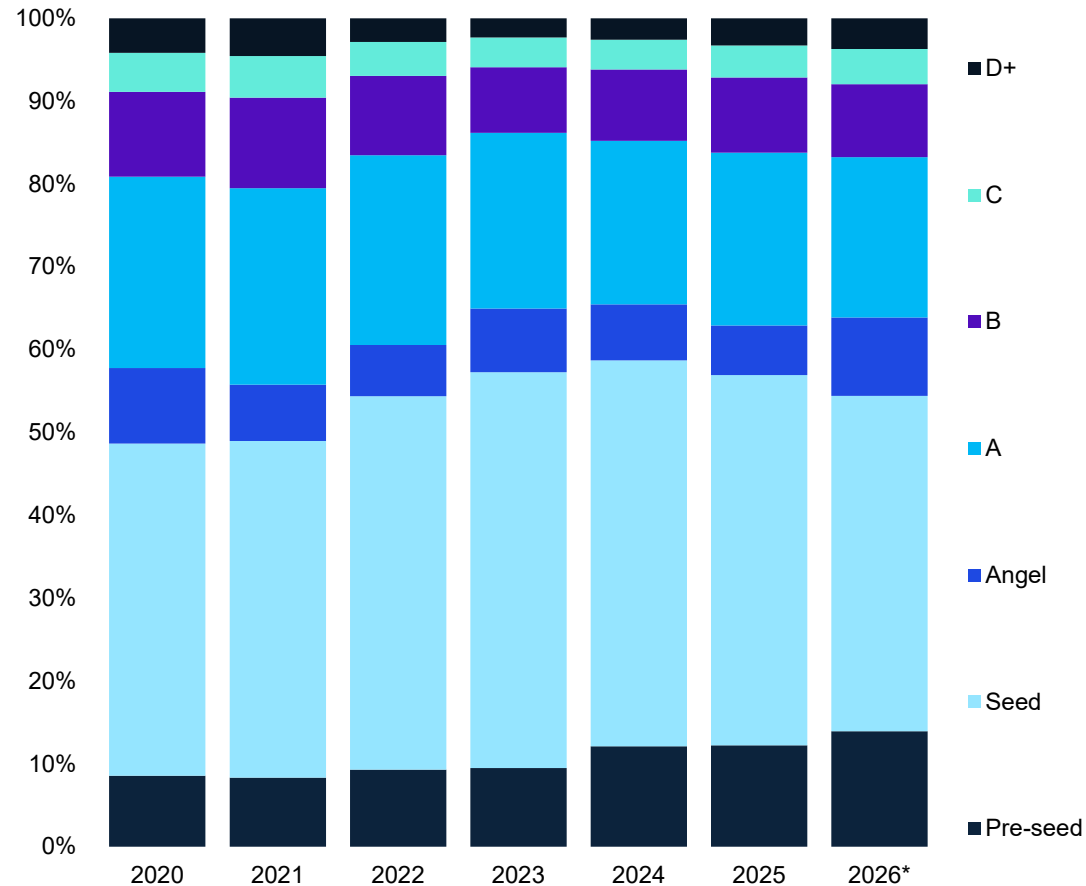
Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Note: The 2026 data point for angel is based on a non-normative population. The Series D+ figure for 2026 is an extreme outlier due to the prevalence of AI mega-rounds; it is based on a population sized 54.

Pre-seed proportions stay strong as mega-rounds skew VC invested tallies

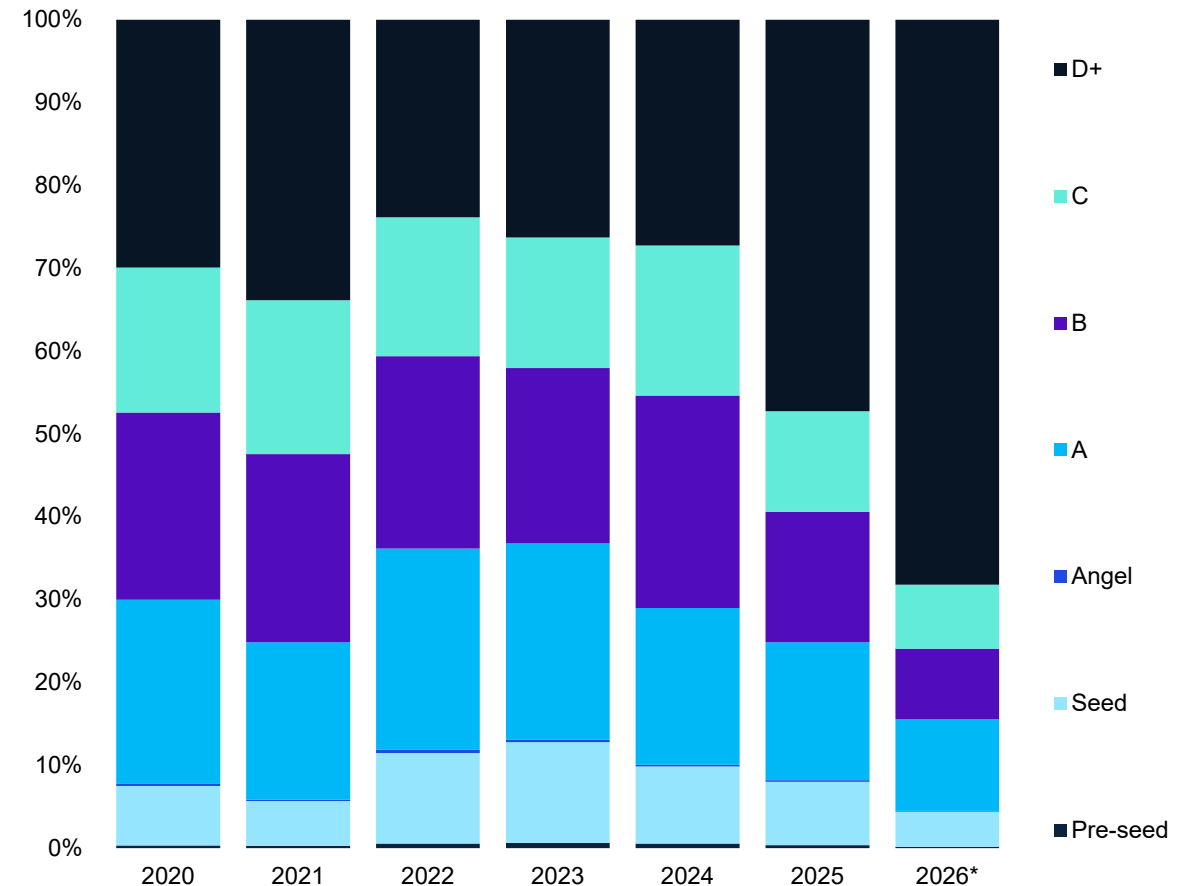
Deal share by series in the US

2020–2026*, number of closed deals



Deal share by series in the US

2020–2026*, VC invested (\$B)

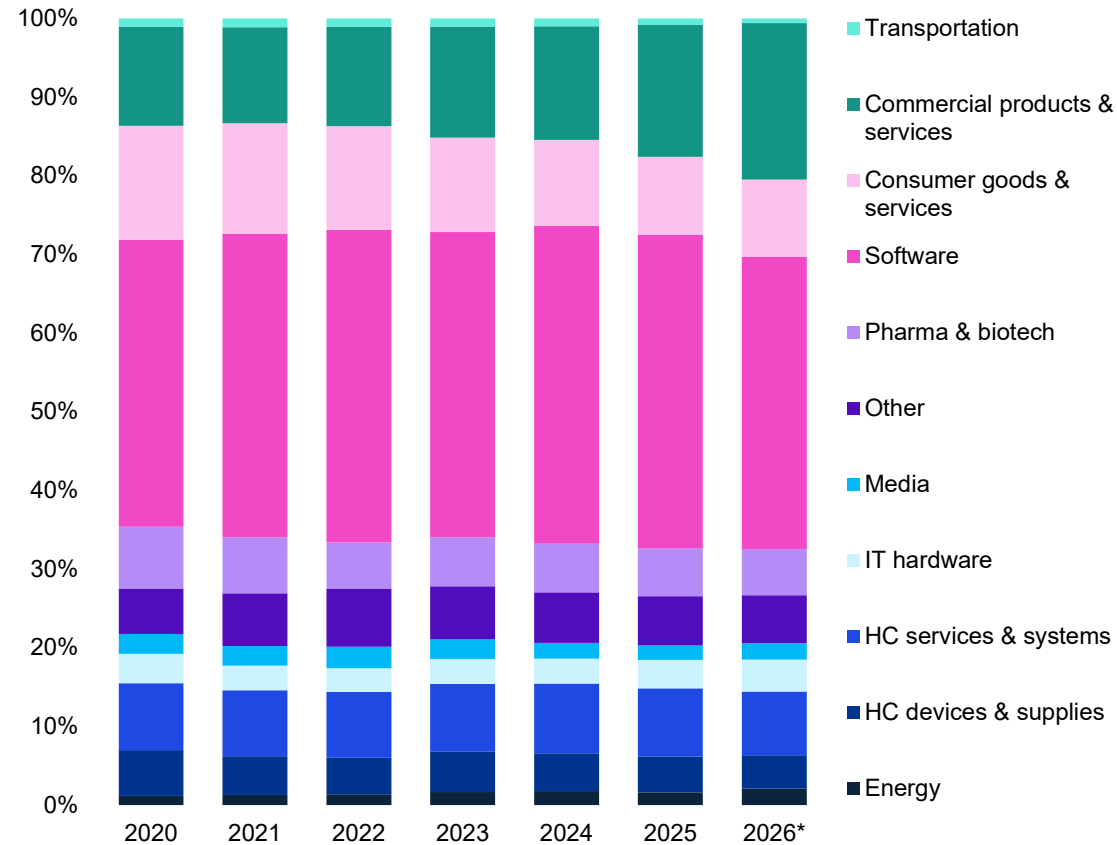


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

The broadening AI ecosystem sees software dollars invested surge

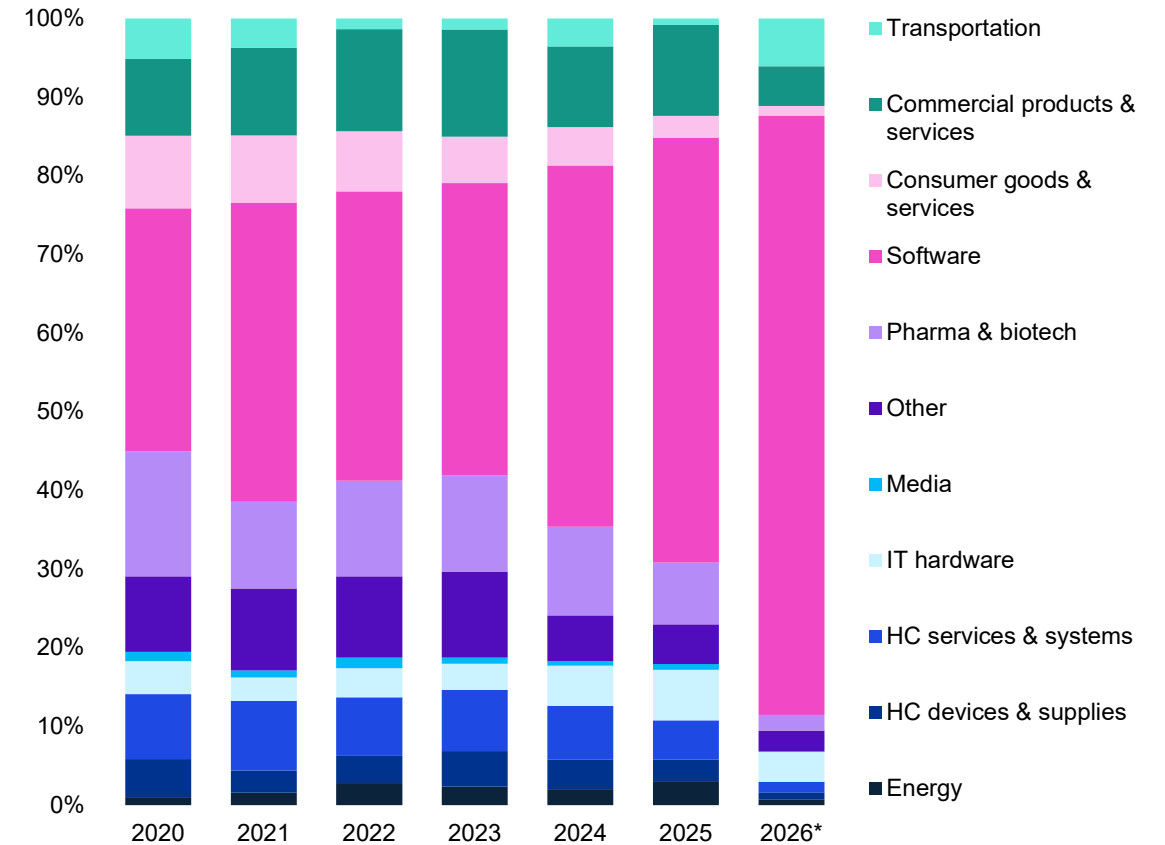
Venture financing by sector in the US

2020–2026*, number of closed deals



Venture financing by sector in the US

2020–2026*, VC invested (\$B)

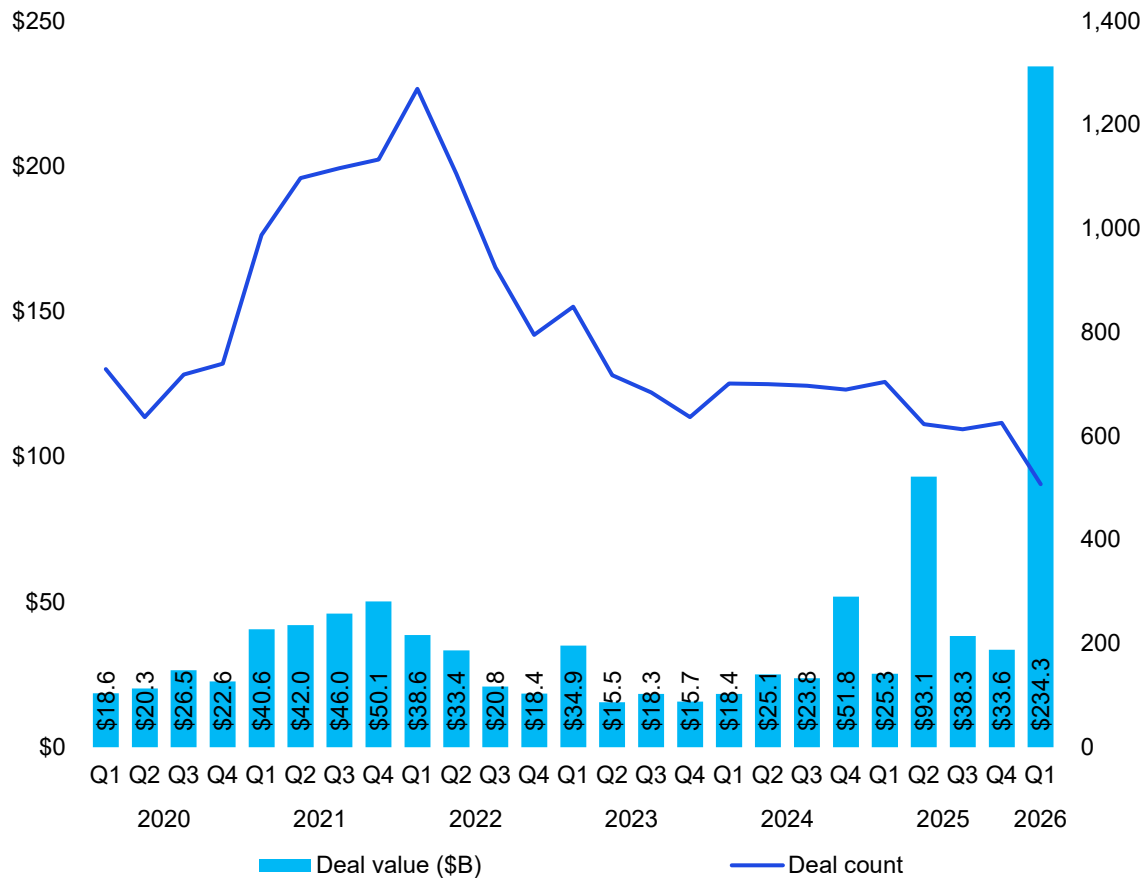


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

First-time venture financings remain resilient in the US

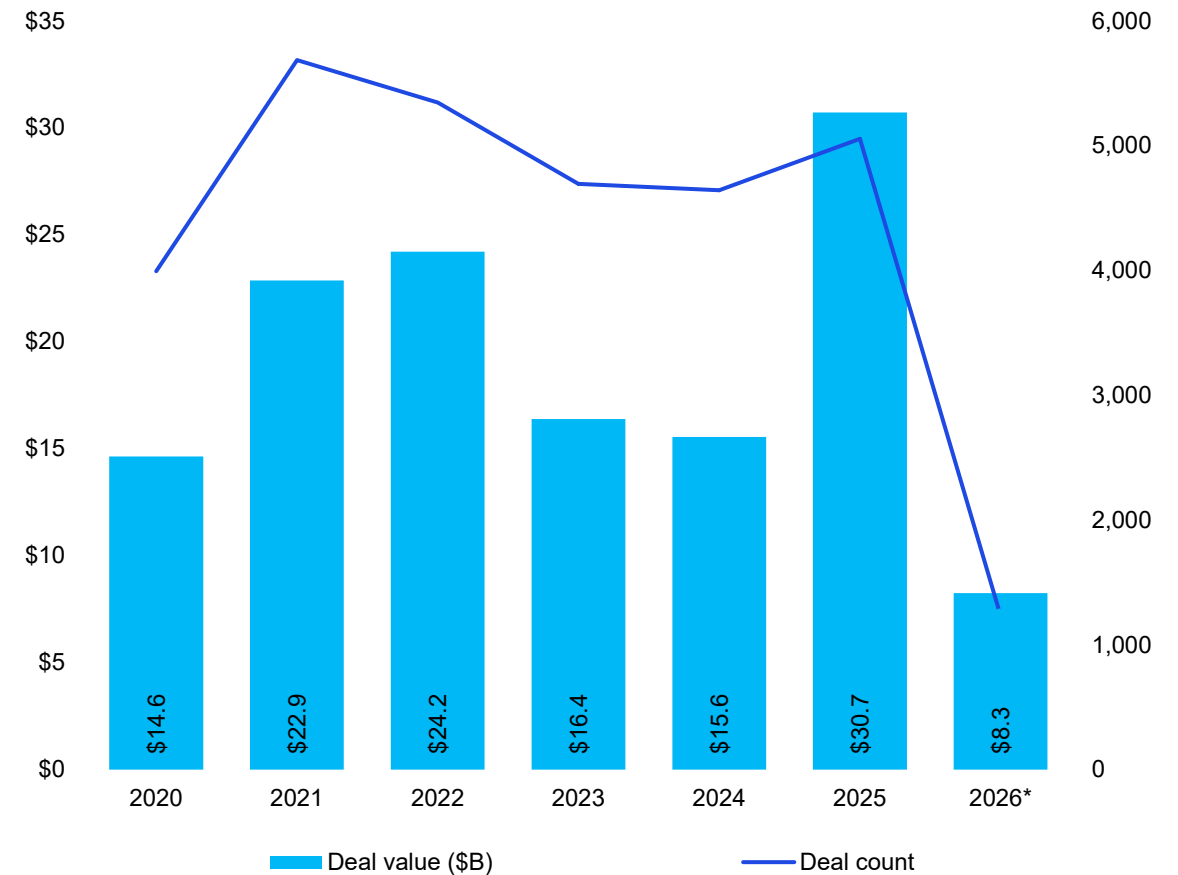
Corporate participation in venture deals in the US

2020–Q1'26



First-time venture financings of companies in the US

2020–2026*

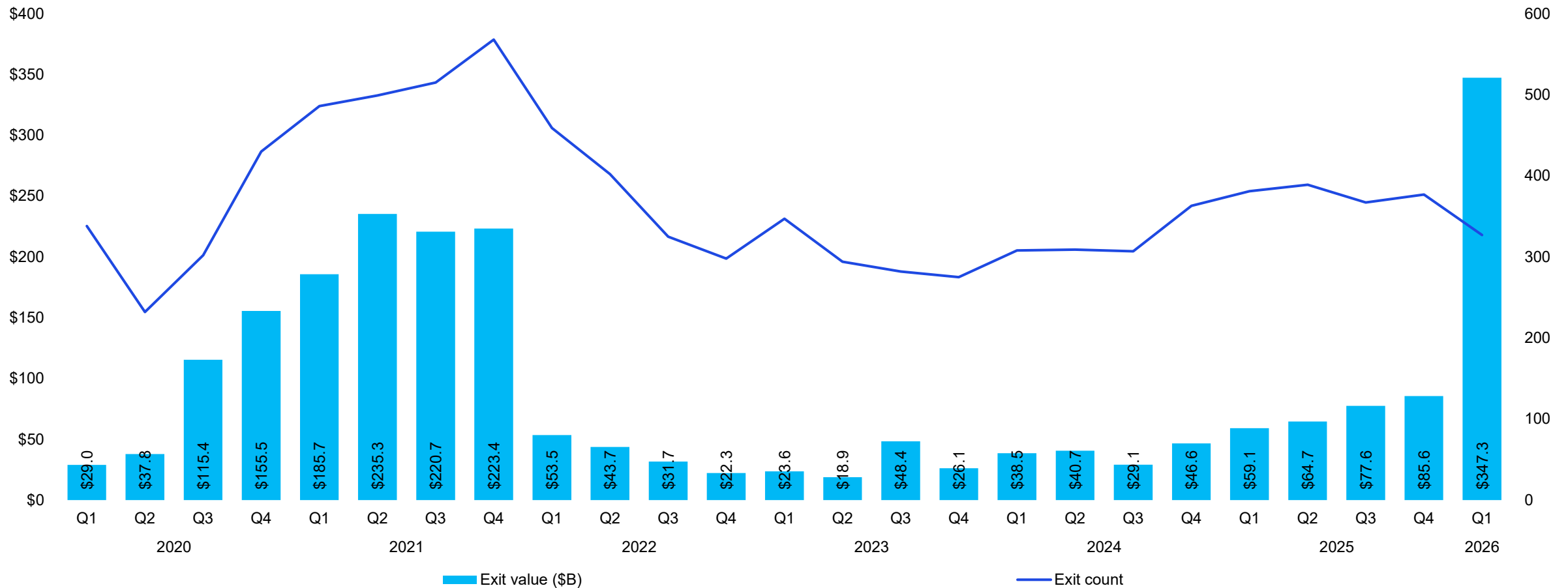


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

SpaceX-xAI merger skews tallies right away

Venture-backed exit activity in the US

2020–Q1'26

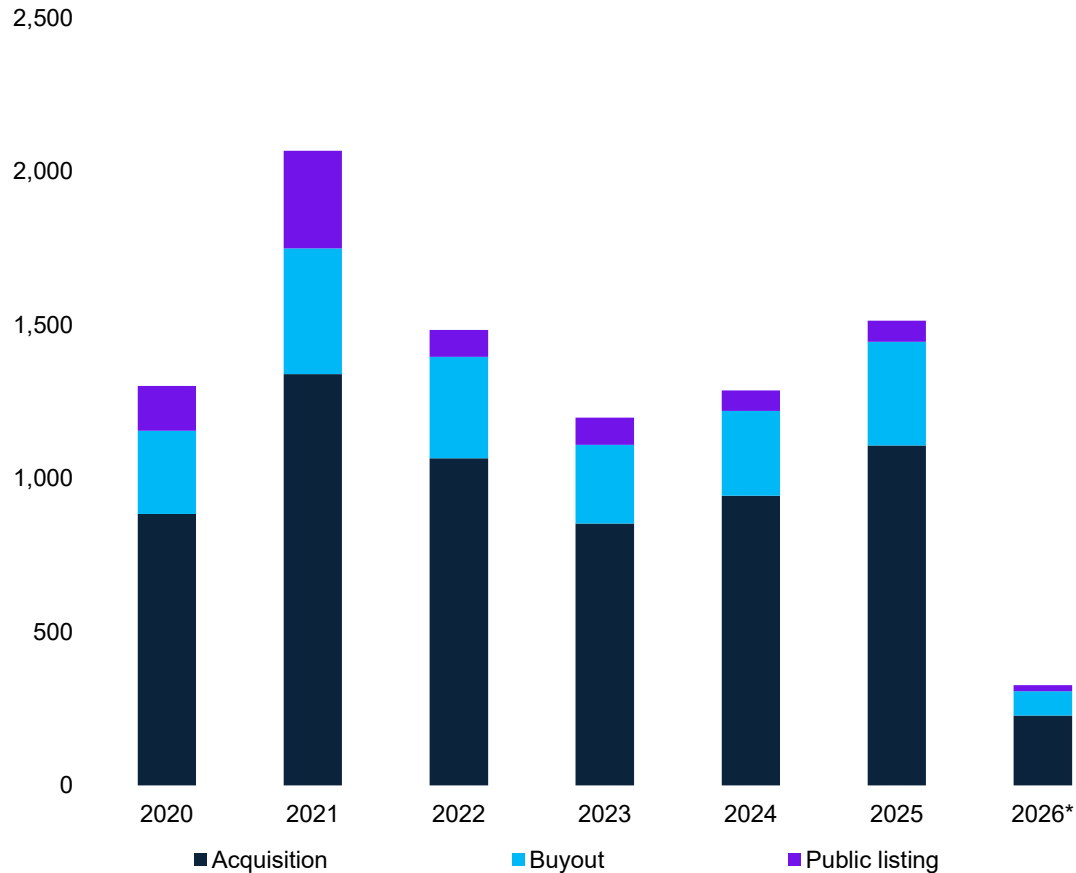


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

M&A boosts exit activity, borne off of SpaceX-xAI merger

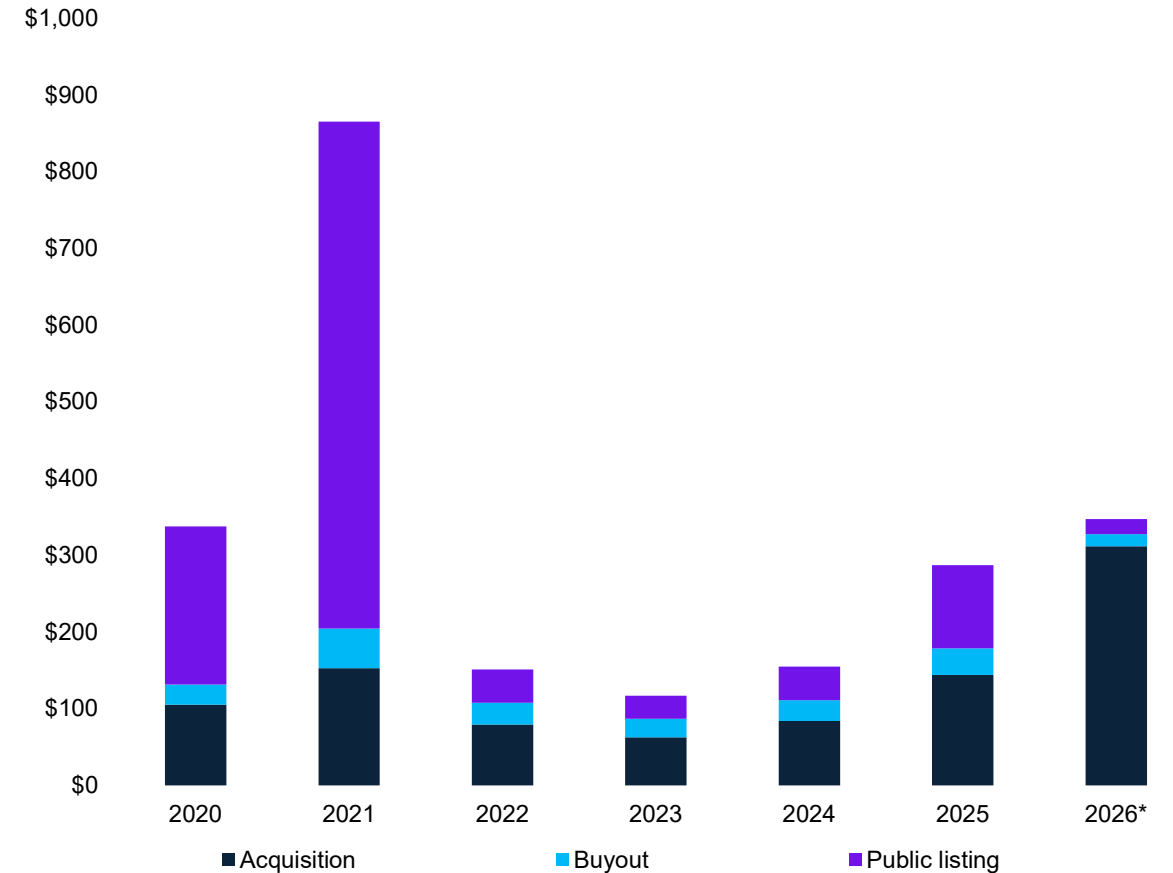
Venture-backed exit activity (#) by type in the US

2020–2026*



Venture-backed exit activity (\$B) by type in the US

2020–2026*

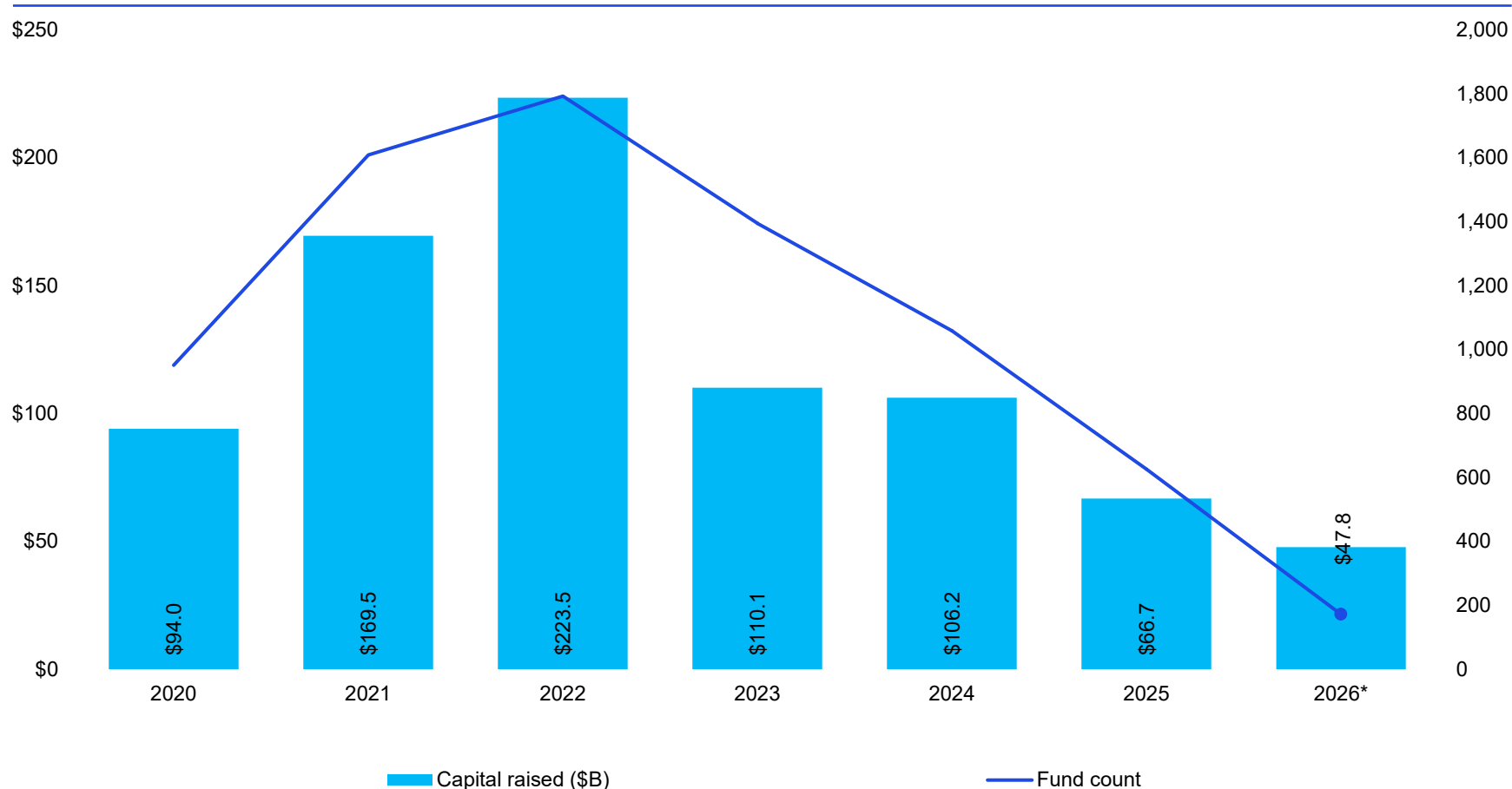


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

The fundraising cycle benefits from flagship fund closes

US venture fundraising

2020–2026*



“ The AI arms race without question is upon us in full force. It’s dominating every conversation. But beyond the big ticket LLMs, we’re also seeing an increasing evolution of opportunities around the infrastructure layer underpinning it. Greentech and energy-focused plays are back in fashion, along with chip design and manufacturing. And upstream, there’s been a huge proliferation around sector-specific technologies, with investors trying to identify what the actual defensible businesses are. ”



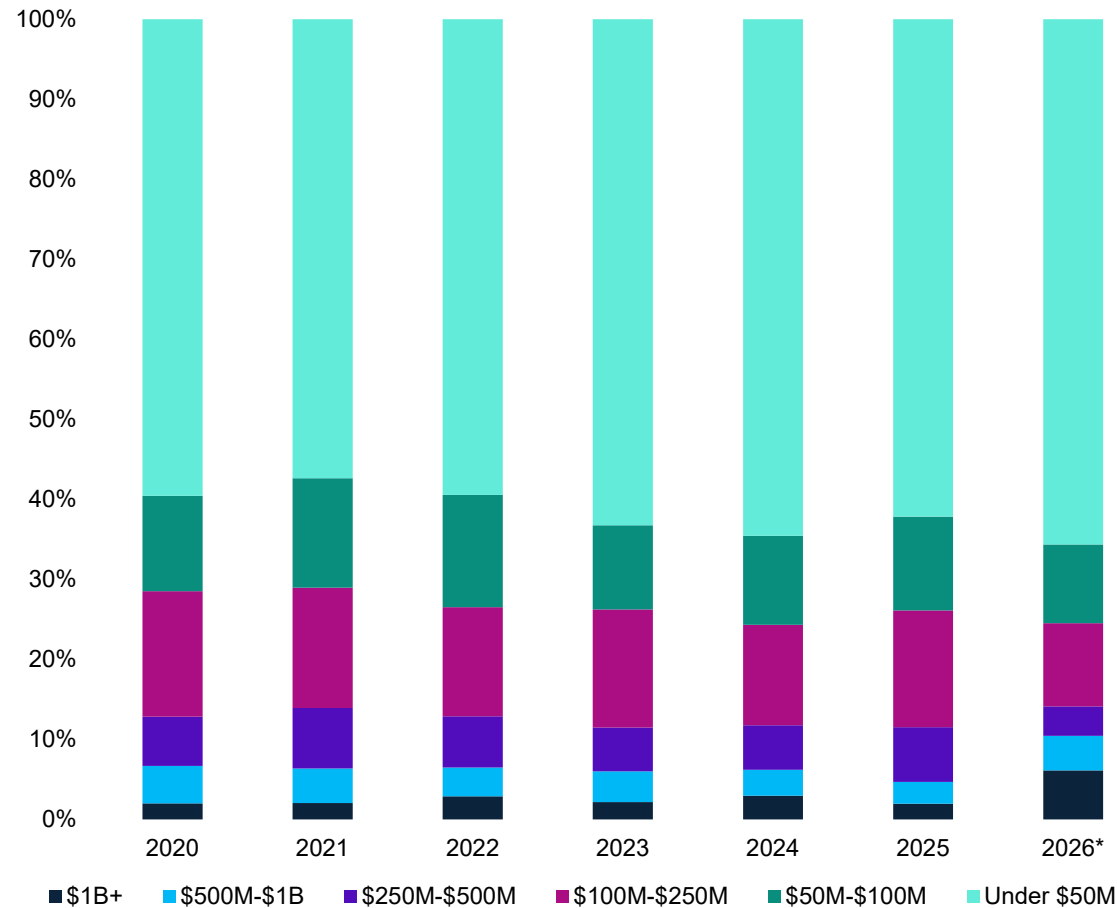
Scott Burger
Partner
KPMG in the US

Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

LPs prioritize flagship funds, while early-stage vehicles continue to proliferate

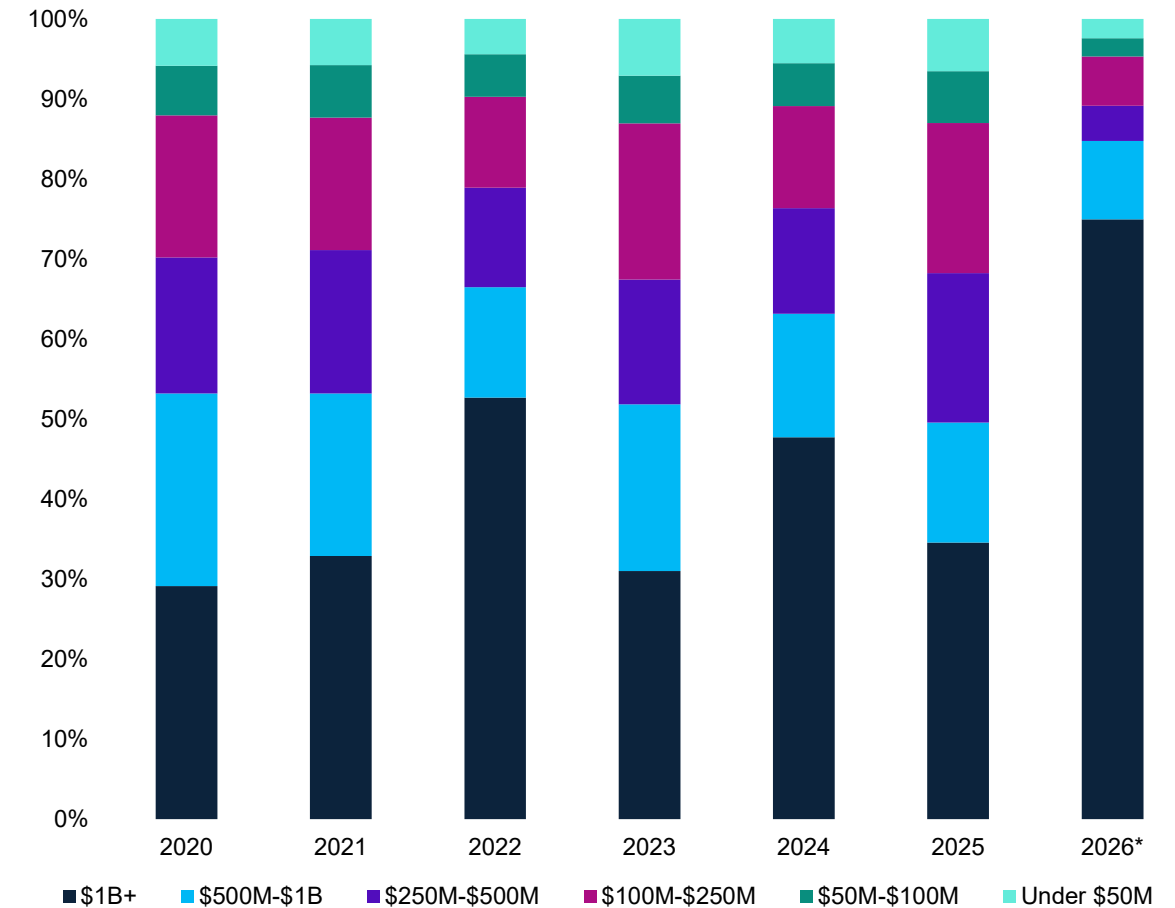
Venture fundraising (#) by size in the US

2020–2026*



Venture fundraising (\$B) by size in the US

2020–2026*

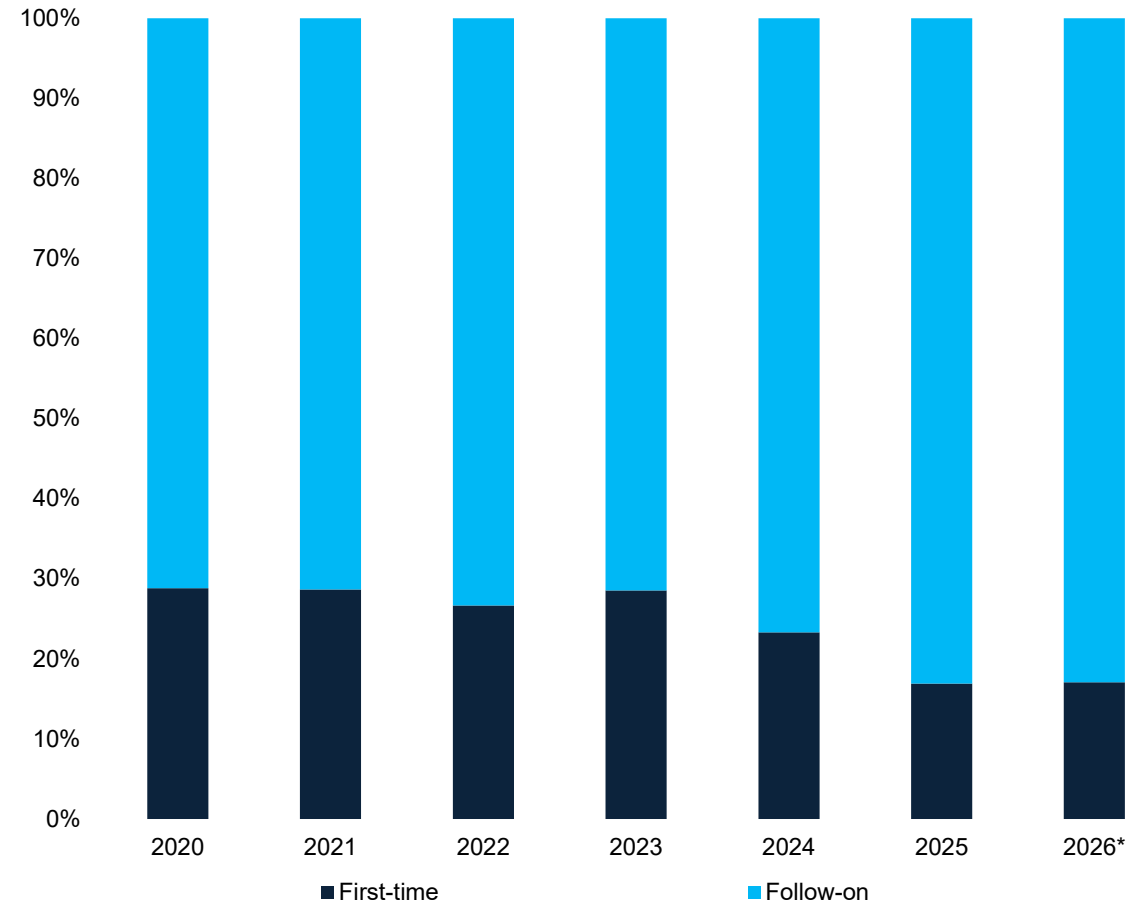


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Capital flows increasingly favor existing managers

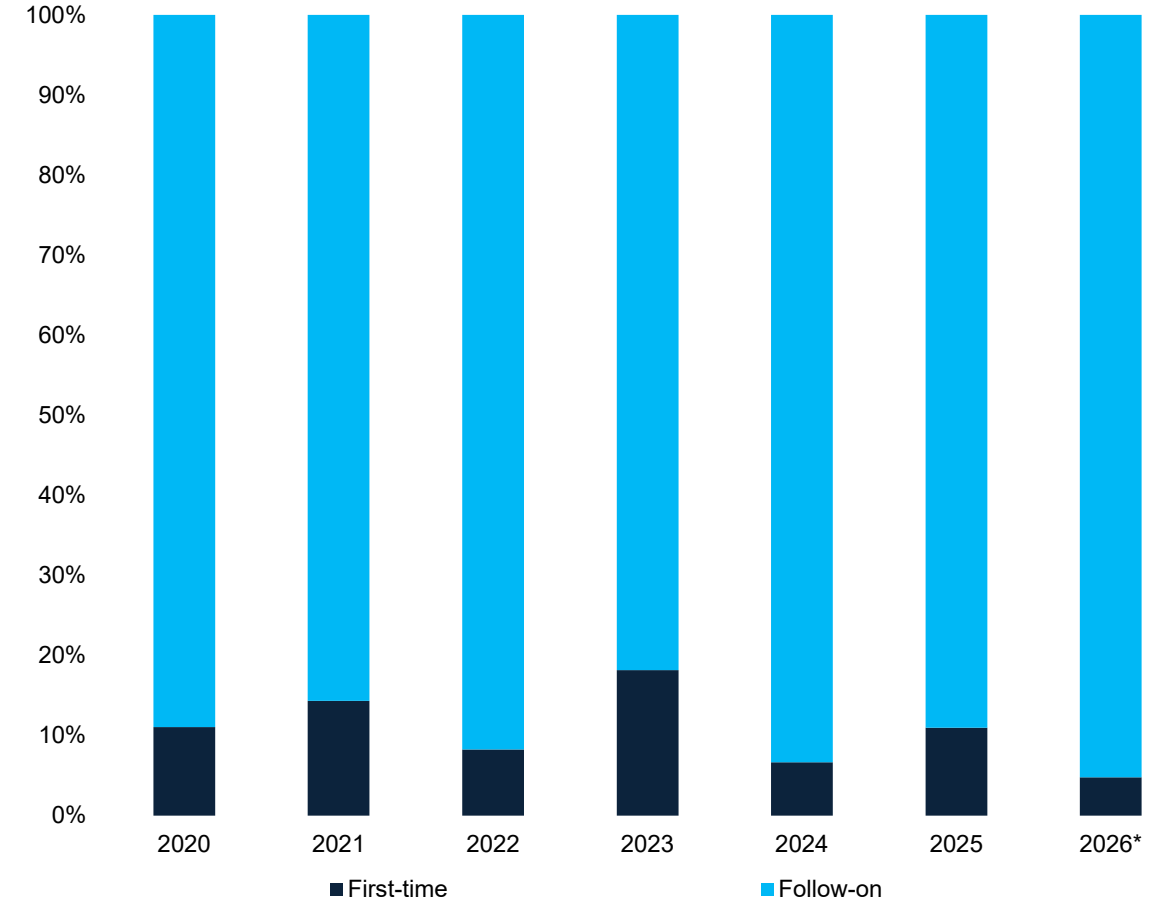
First-time vs. follow-on funds (#) in the US

2020–2026*



First-time vs. follow-on funds (\$B) in the US

2020–2026*



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

**In Q1'26, VC-backed
companies in the
Americas raised
\$270.1 billion across
3,618 deals**

VC investment in Americas skyrockets amid US AI surge

VC investment in the Americas surged to a new record high of \$270.1 billion in Q1'26. This investment was highly centralized in the US market, propelled by skyrocketing investment in the AI space, including large funding rounds by LLM players OpenAI (\$122 billion), Anthropic (\$30.6 billion), and xAI (\$20 billion). The US accounted for \$267.2 billion of VC investment in the Americas during the quarter, including all ten of the largest deals.

Canada sees one of its largest VC raises ever in Q1'26

VC investment in Canada fell in Q1'26, following a very strong finish to 2025, falling from \$3.9 billion to \$1 billion quarter-over-quarter. AI and deeptech attracted the most attention from VC investors, led by a \$750 million Series C raise by autonomous driving company Waabi — one of the largest VC raises ever for a Canadian startup. During the quarter, chip startup Taalas also raised \$169 million.

On the exit front, Q1'26 saw Canada-based quantum computing company Xanadu debut on both the Nasdaq and the Toronto Stock Exchange (TSX) after a merger with special purpose acquisition company Crane Harbor Acquisition Corp. The TSX listing was the first for a Canadian technology company since 2021. Whether other Canadian tech startups follow suit will be a key area to watch over the next quarter. Q1'26 also saw US-based Ecolab acquire data center cooling technology firm CoolIT Systems for \$4.7 billion.

VC investment in Mexico holds nearly steady in Q1'26 despite increasing domestic uncertainty

VC investment in Mexico fared relatively well in Q1'26, with \$461 million in investment during Q1'26. Used care sales platform company Kavak saw the quarter's largest deal — a \$300 million Series F round — followed by a \$70 million raise by cross-border finance platform Arq, and a \$25 million raise by logistics and transportation-focused liquidity and payment solutions platform Solvento. Outside of the fintech space, deal activity was soft in Mexico, driven by a number of factors, including domestic uncertainty, soft growth predictions, and concerns about changing US tariff policies.

Brazil sees soft start to 2026 for VC investment

VC investment in Brazil started off on a quiet note in Q1'26. A number of factors likely contributed to this softness, including the acceleration in dealmaking activity in the second half of 2025 and the fact 2026 is an election year, which is causing some speculation as to Brazil's economic outlook and potential changes to tax rates. Despite these uncertainties, VC investors have continued to show interest in Brazil. While fintech continues to drive the majority of VC investment, interest in the AI space has started to increase. For the moment, much of this investment is coming from seed and angel investors, including serial entrepreneurs. The evolution of the AI space in Brazil will be interesting to watch over the next few quarters given how quickly it has evolved in other markets.

VC investment in Americas skyrockets amid US AI surge, cont'd.

Government investments in Canada expected to drive interest in defense tech

During Q1'26, the Canadian government launched a Defence Industrial Strategy to transform and significantly grow Canada's defense industry over the next decade, while Canada's Business Development Bank (BDC) announced an expansion of its defense platform — a program aimed at providing patient capital to Canadian defense companies — from \$4 billion to \$6 billion. As a part of this initiative, the BDC is creating a StrongNorth Fund — a \$300 million VC fund aimed at supporting early-stage Canadian companies with the development of defense and dual-use technologies. These and other defense procurement, innovation, and infrastructure investments by Canada's government are expected to help drive VC interest into the defense tech space over the next year and more.

Health and biotech space continue to attract attention in the Americas

During Q1'26, the healthtech and biotech sector continued to see traction among VC investors in the Americas. VC investors in the US showed particular interest in AI-driven solutions aimed at addressing inefficiencies in the payer-provider system. During the quarter, the US also saw a number of biotech companies hold successful IPOs, including Eikon Therapeutics, Aktis Oncology, and Veradermics.

Fintech remains key sector of investment across Americas, particularly in Latin America

Across the Americas, the fintech sector continued to attract attention in Q1'26, led by a \$1 billion raise by US-based prediction market platform Kalshi. While crypto firms were hot with VC investors in the US, in Latin America, payments companies continued to see the majority of interest and VC investment. During Q1'26, Argentina-based digital bank Ualá raised \$195 million, while Mexico-based cross-border payments-focused Arq Logistics and transportation payments firm Solvento raised \$70 million and \$25 million respectively.

Americas attracts strong number of unicorn births

The Americas saw 66 new unicorn births in Q1'26 — compared to the 44 new unicorns in Q4'25, a very strong total compared to recent historical trends. AI — focused companies accounted for a large share of these new unicorns, including startups like AI mathematician developer Axiom Math and industrial robotics company Rhoda AI. The health and biotech sector was also well represented, with startups like health advocate network Solace Health and virtual women's health company Midi reaching unicorn status during the quarter.

VC investment in Americas skyrockets amid US AI surge, cont'd.



Trends to watch for in Q2'26

Heading into Q2'26, VC investment in AI is expected to remain hot in the Americas, driven largely by the US and, to a smaller degree, Canada. AI adjacent sectors are also expected to garner attention, such as energy infrastructure and chip manufacturing. Over the longer term, the convergence of AI and hardware — commonly referred to as 'physical AI' will be a key area to watch as startups increasingly work to apply AI to the real world.

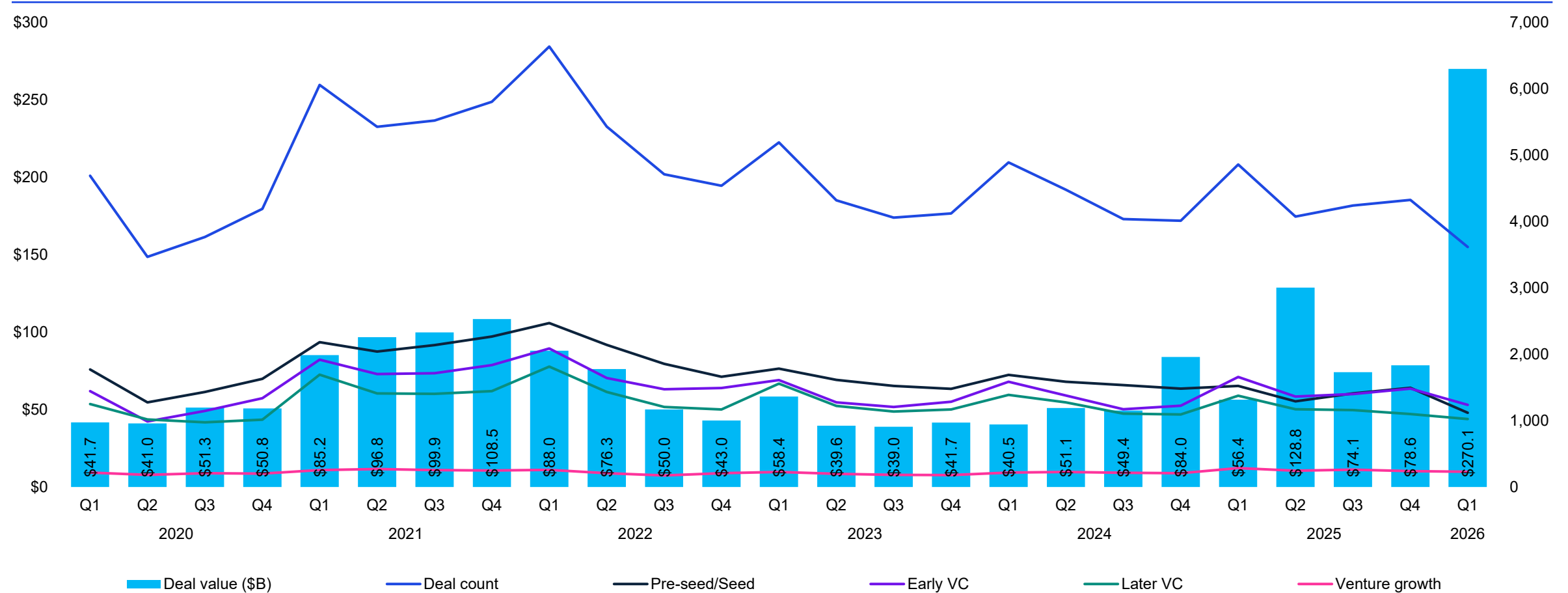
In addition to AI, defense tech is expected to be a big ticket for VC investors in Canada over the coming quarters. In Mexico — and across Latin America more broadly — fintech will likely remain the priority sector for VC investment, although there is some concern that the arrest of a cartel leader in Mexico during Q1'26 could lead to retributive actions; this could cause some uncertainty in Mexico over the next couple of quarters, including around the World Cup.

The US-Mexico-Canada free trade deal negotiations will also be a critical issue to watch in the Americas over the coming quarters as these negotiations will have a significant impact on investment flows between the three countries.

Q1 2026 VC invested dwarfs historical parallels

Venture financing in the Americas

2020–Q1'26

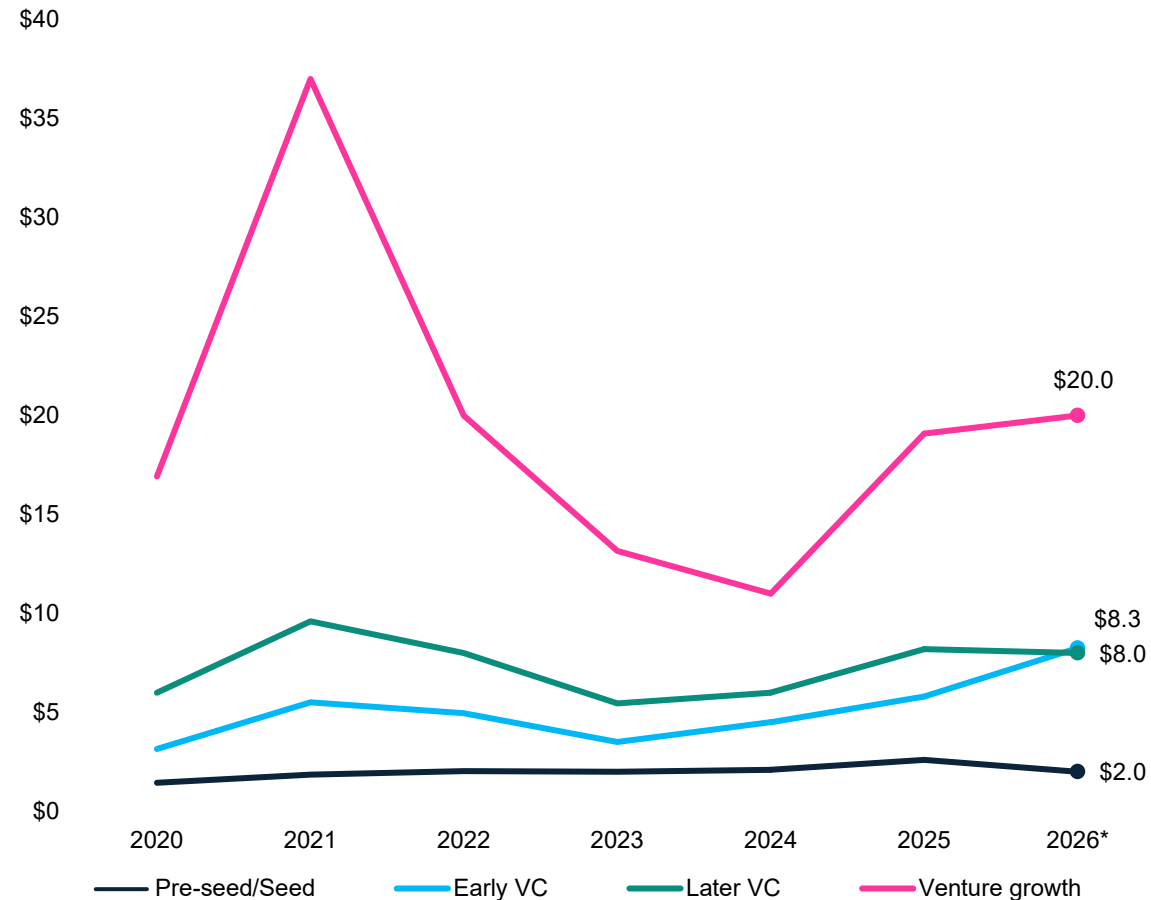


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Medians suggest a cautious plateau, beyond AI

Median deal size (\$M) by stage in the Americas

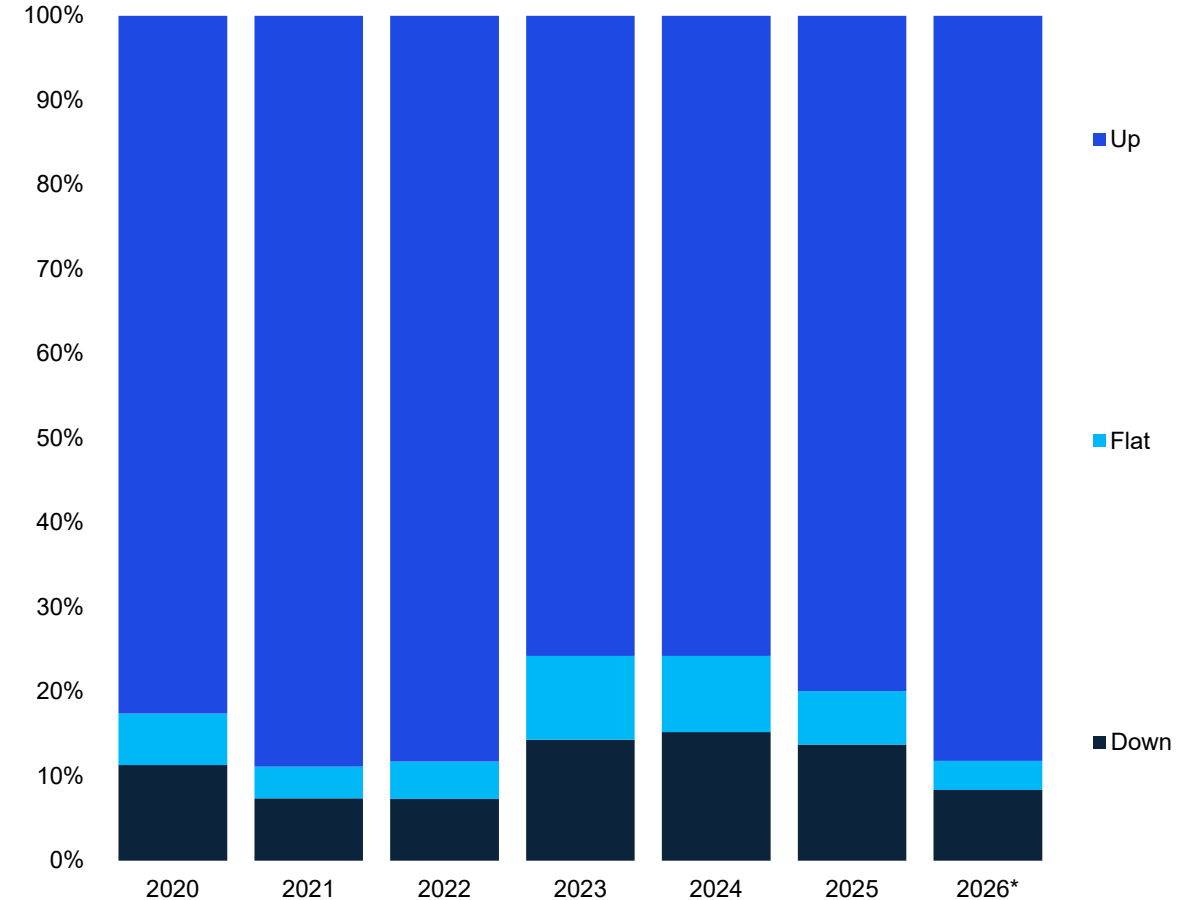
2020–2026*



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Up, flat or down rounds in the Americas

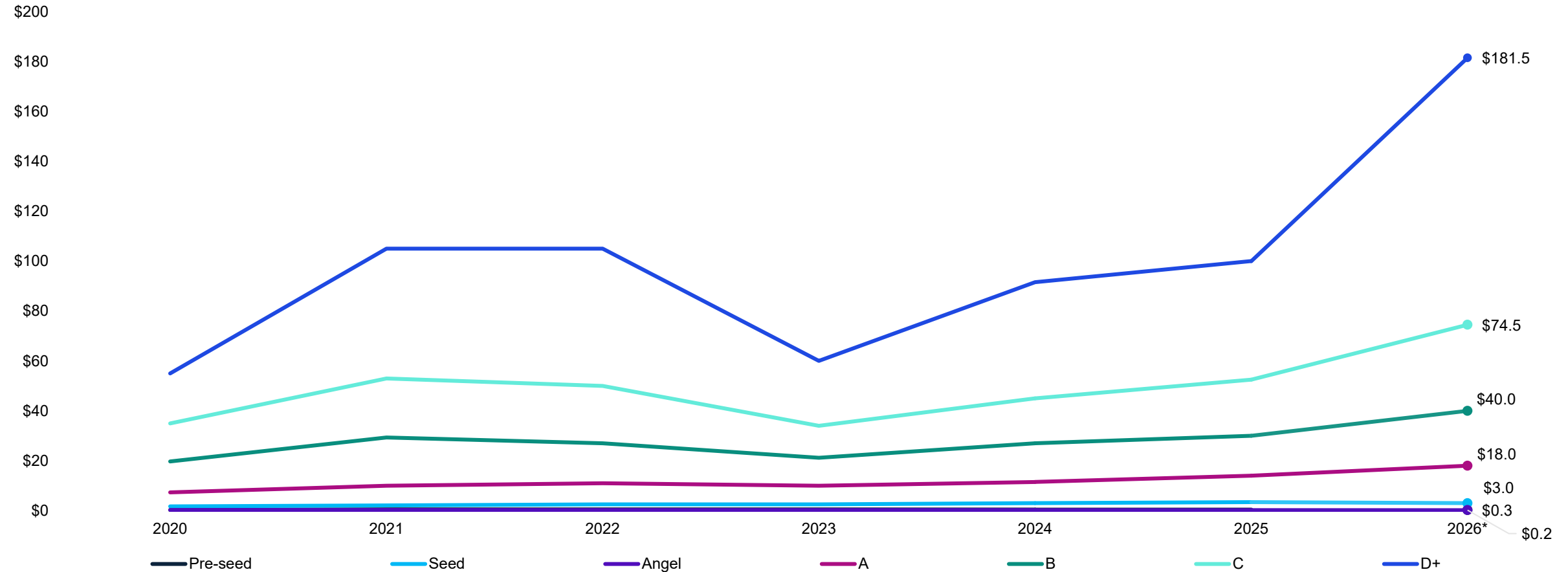
2020–2026*



Financing metrics post gains across the board

Median deal size (\$M) by series in the Americas

2020–2026*



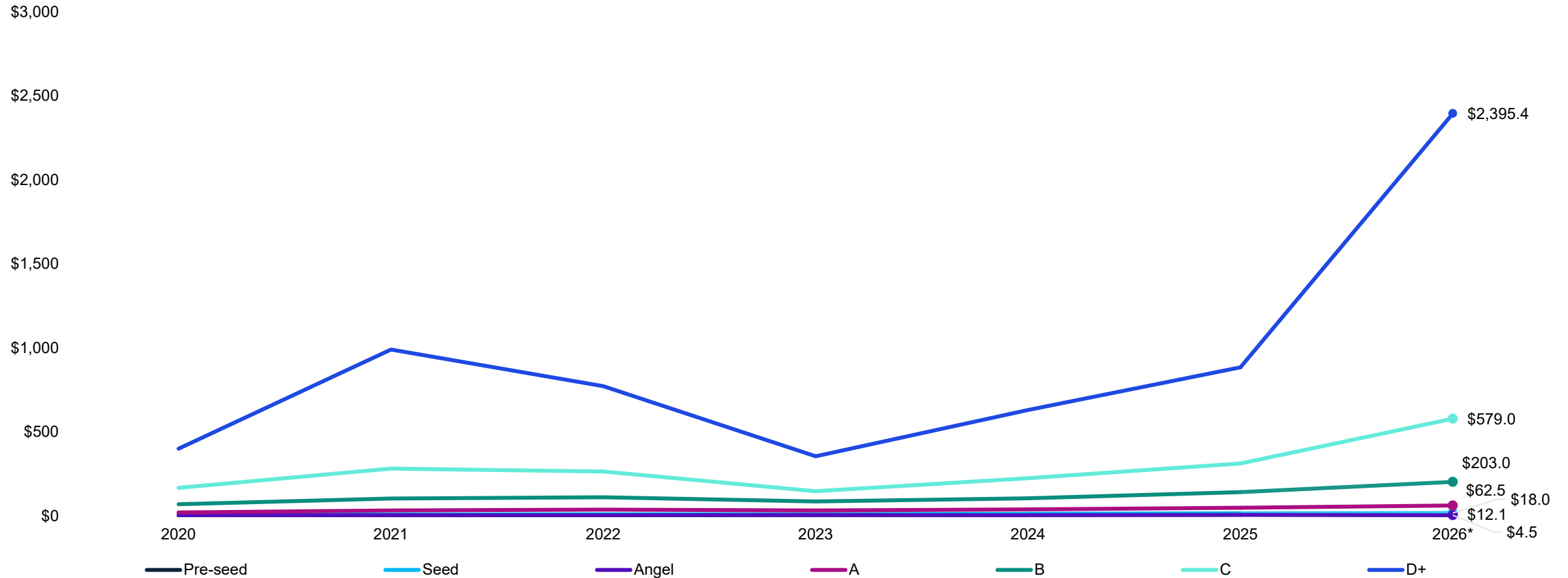
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Note: The 2026 data point for angel is based on a non-normative population.

Valuations explode at the latest stage

Median pre-money valuation (\$M) by series in the Americas

2020–2026*

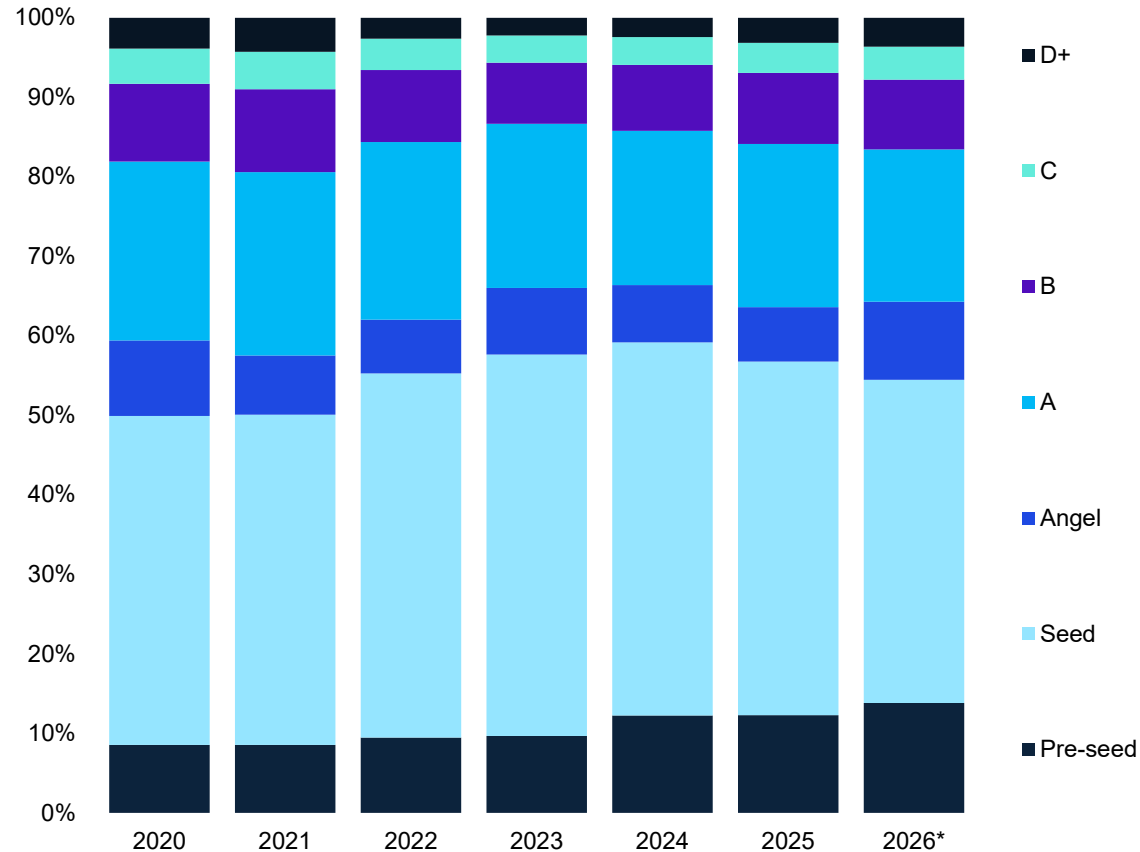


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Mega-rounds surge even further

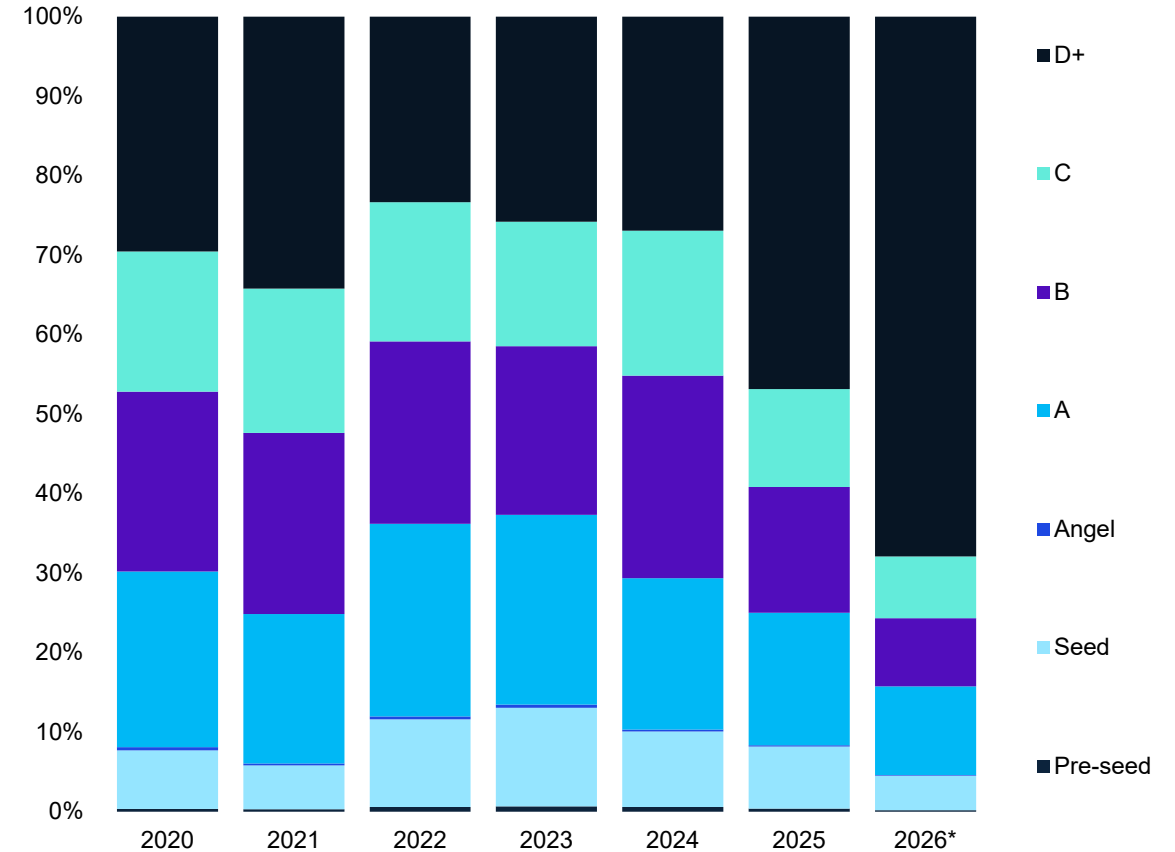
Deal share by series in the Americas

2020–2026*, number of closed deals



Deal share by series in the Americas

2020–2026*, VC invested (\$B)

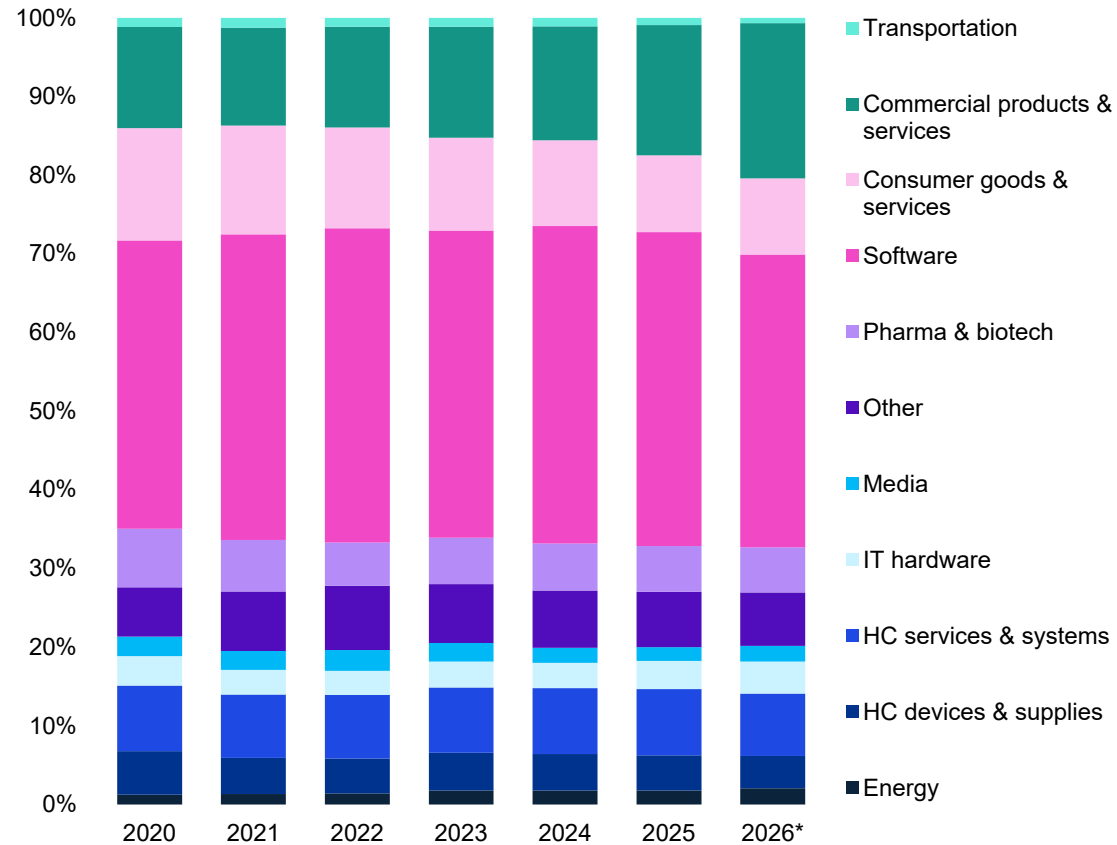


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Software's proliferation is driven by AI ecosystem expansion

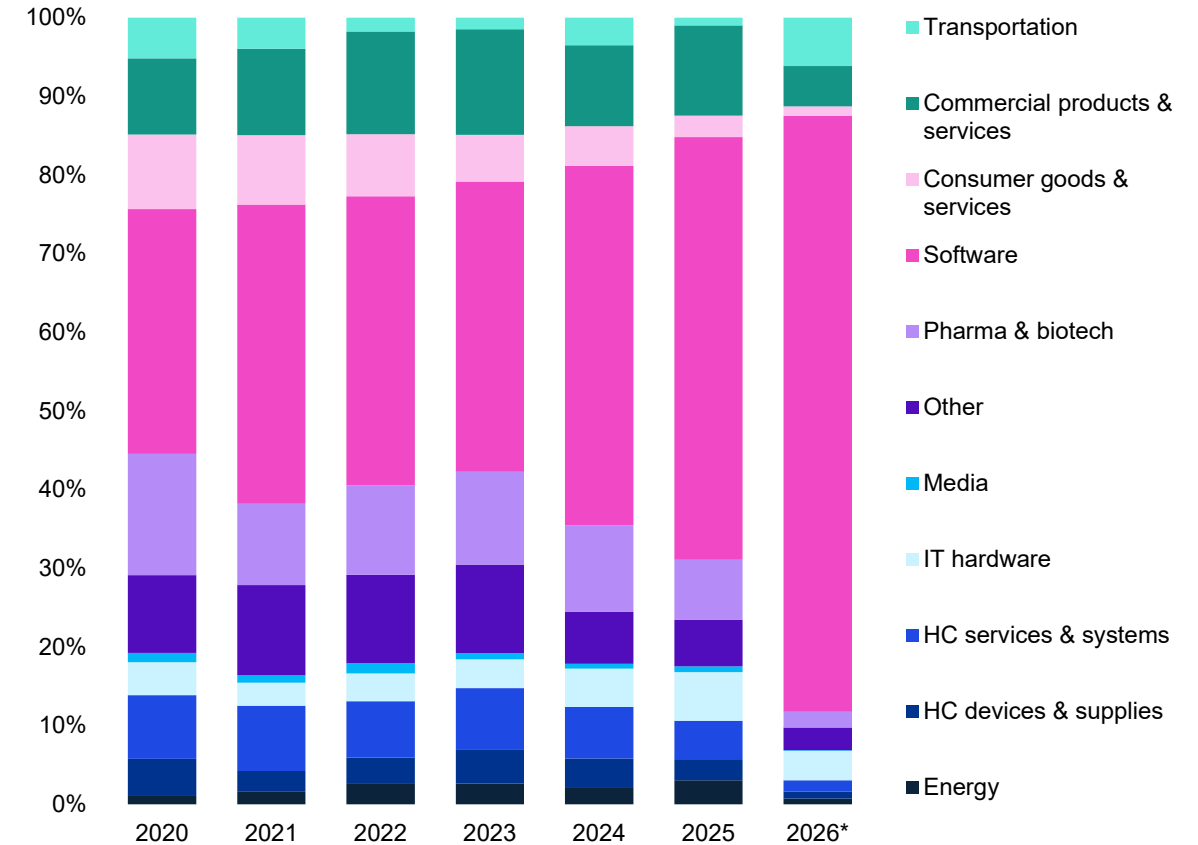
Venture financing by sector in the Americas

2020–2026*, # of closed deals



Venture financing by sector in the Americas

2020–2026*, VC invested (\$B)

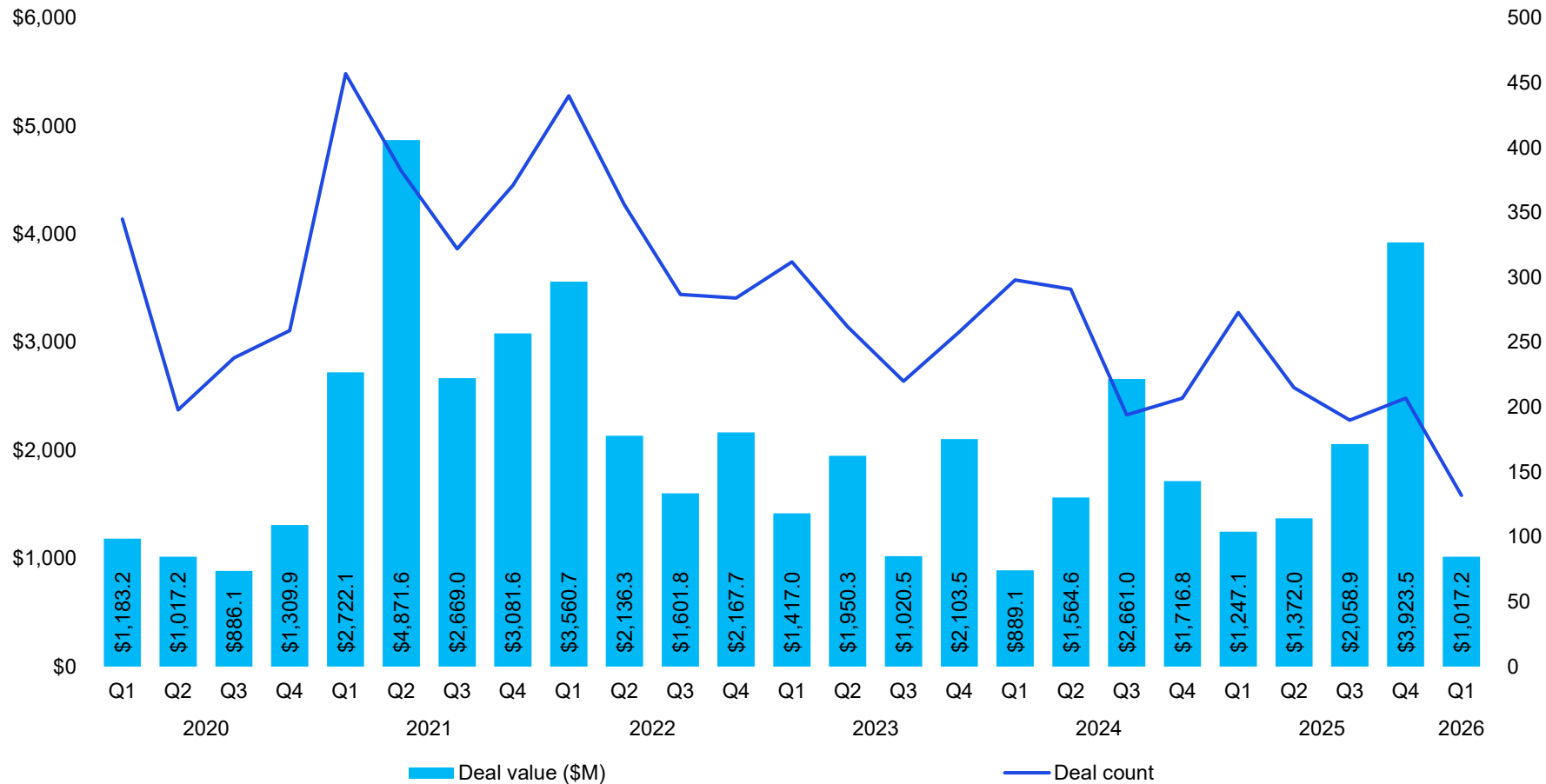


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

After near-record Q4, VC activity subdues

Venture financing in Canada

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“Canada has the talent, the companies and the ideas when it comes to quantum computing. Now, the government is really trying to build the infrastructure, the data processing, the late-stage funding ecosystem and the like, to try and keep quantum and AI companies here in Canada. It’s a major strategic priority, so I don’t see interest and investment in the space slowing down here anytime soon.”

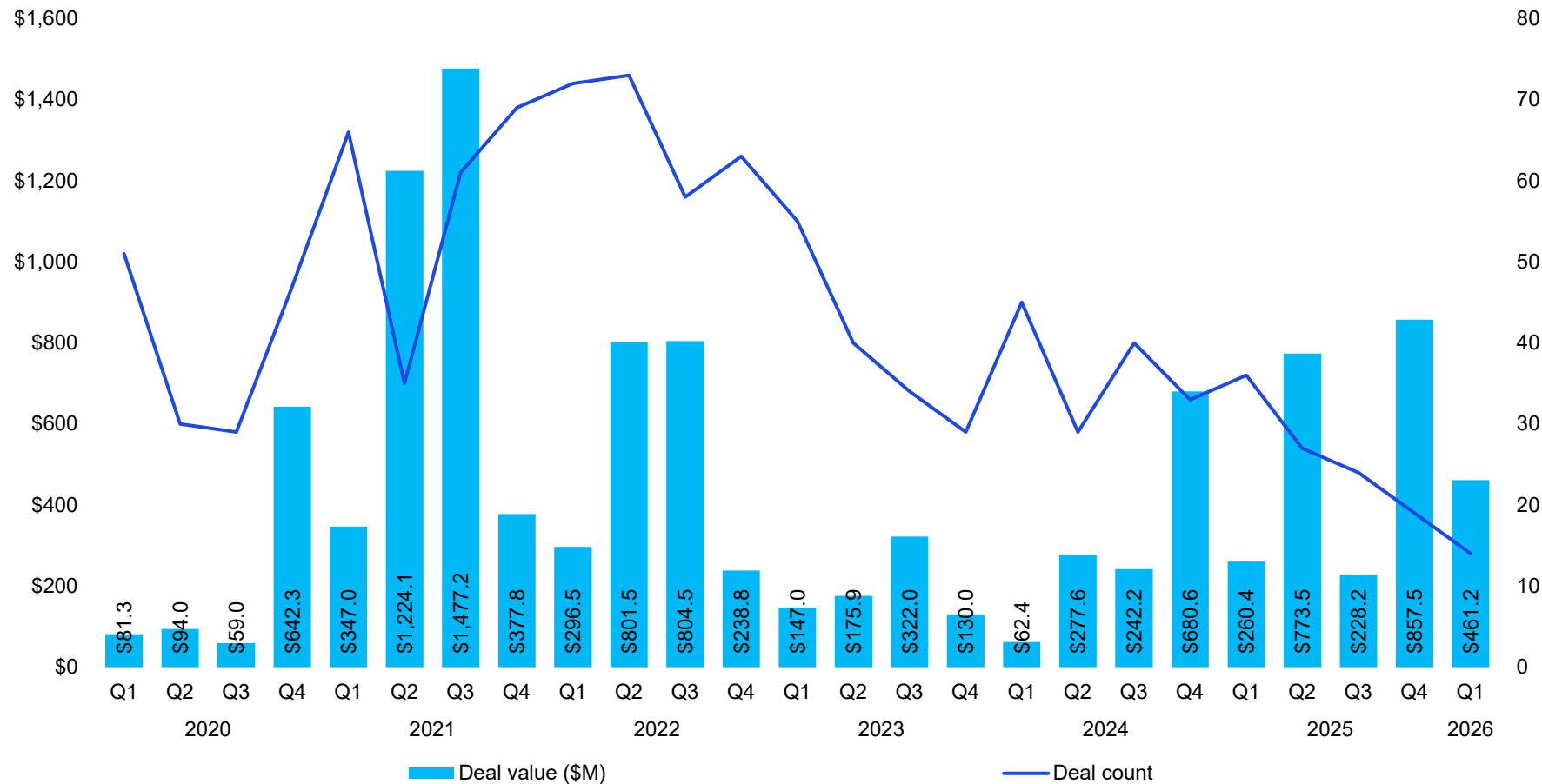


Ryan Forster
Partner
KPMG in Canada

Mexico sees variable yet positive growth in deal value

Venture financing in Mexico

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ There’s really a fintech sector dominance here in Mexico. Nearly every quarter, we see a big investment in the space. I believe that Mexico, with the rest of Latin America, is definitely a place where fintech truly is a pivotal point of investment. It’s also a space quite resilient to the geopolitical situation. Which is important because right now, we’re entering negotiations of the USMCA. That’s going to be a big point of pressure over the next while. ”

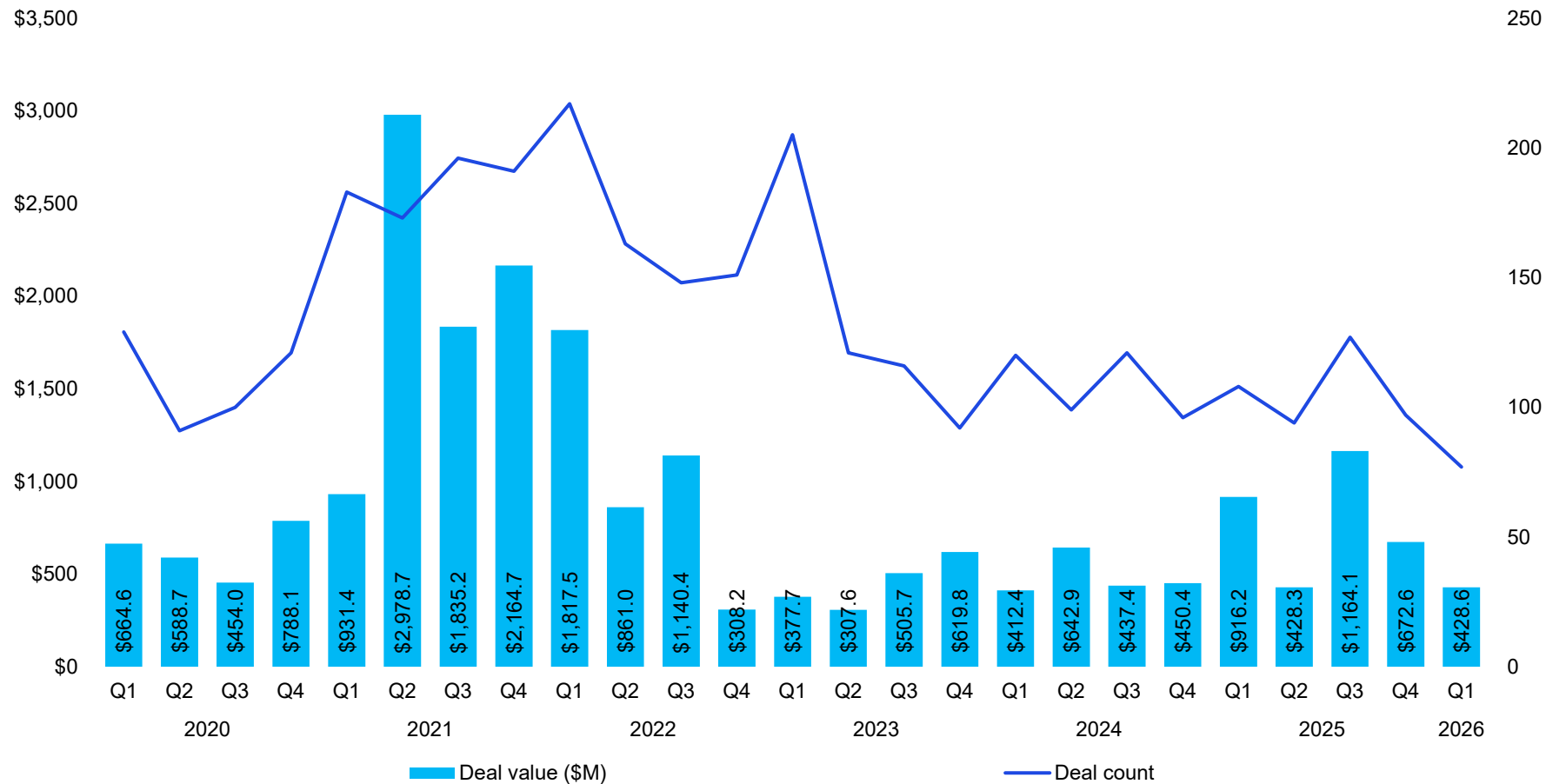


Guillermo Goñi
Partner
KPMG in Mexico

Brazil sees continued healthy VC invested

Venture financing in Brazil

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ This is an election year in Brazil, which means uncertainty is quite high. Capital is gradually returning, yet with a more disciplined lens — prioritizing sustainable growth, strong unit economics, and governance over the "growth at all costs" mindset that defined previous cycles. This means VC investment will likely be relatively soft in Q2'26, but we are watching an interesting trend: an acceleration on seed investment, fostered by rapid growth AI startups that are creating a strong pipeline for VC. ”



Carolina Oliveira
Global Lead of Emerging Giants, KPMG International and Partner and Private Enterprise Leader, KPMG Brazil and South America Cluster

The AI concentration intensifies

Top 10 financings in Q1'26 in the Americas



1. **OpenAI** — \$122B, San Francisco, US — AI & ML — *Late-stage VC*
2. **Anthropic** — \$30.6B, San Francisco, US — AI & ML — *Series G*
3. **xAI** — \$20B, Palo Alto, US — AI & ML — *Series E*
4. **Waymo** — \$16B, Mountain View, US — Transportation — *Series D*
5. **Databricks** — \$7B, San Francisco, US — Database software — *Late-stage VC*
6. **Polymarket** — \$2.6B, New York, US — Markets — *Series D*
7. **Shield AI** — \$2.25B, San Diego, US — AI & ML — *Series G*
8. **Saronic** — \$1.75B, Austin, US — Defense tech — *Series D*
9. **Skild AI** — \$1.4B, Pittsburgh, US — AI & ML — *Series C*
10. **Cerebras Systems** — \$1.1B, Sunnyvale, US — AI & ML — *Series H*

Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

**In Q1'26, European
VC-backed companies
raised \$25.7 billion
across 1,939 deals**

Europe attracts record number of \$1 billion+ deals in Q1'26

VC investment in Europe was relatively strong in Q1'26 (\$25.7 billion), driven in part by a number of large AI megadeals. While positive, the final month of Q1'26 was markedly less active, driven by uncertainties related to the conflict in the Middle East.

VC ecosystem in Europe remains highly selective

There continued to be large amounts of dry powder in Europe's VC market in Q1'26, in addition to low risk appetite on the part of VC investors. As a result, VC investors remained highly selective, focusing their funding on a smaller number of large-value deals. Startups looking to attract VC funding also increased their level of preparedness, arming themselves with information aligned to a more risk-averse market, including sustainable unit economics and solutions well-positioned to meet the needs of large, under-addressed markets.

On the opposite end of the spectrum, startups in less optimal positions continued to face funding challenges. This led some to accept more rigorous terms in exchange for VC funding and others to look for more creative and non-dilutive funding options, including taking on venture debt.

Six megadeals signal Europe's growing global VC clout

Europe's Q1'26 venture market was defined by a wave of outsized megadeals, with six companies each raising \$1 billion or more — a new high for the region. The UK led the way with three of the six rounds, while Germany captured two and France one. AI and deep tech were major forces behind this surge, led by a \$2 billion raise by UK-based Nscale, a \$1.8 billion round for Germany's Neura Robotics, a \$1.5 billion raise by UK autonomous driving company Wayve, and a \$1 billion round for France-based AI company Advanced Machine Intelligence. The billion-dollar club was rounded out by Germany-based fintech Clover at \$1.2 billion and UK-based energy tech company Kraken Technologies at \$1 billion, underscoring the breadth of investor appetite across AI, robotics, fintech, mobility, and energy innovation.

Fintech experiencing tailwinds in Europe, helped by AI-enablement

During Q1'26, VC investors in Europe continued to show interest in a broad range of fintechs, with fintech valuations holding quite firm despite geopolitical conflicts and changing economic conditions. AI helped propel the interest of VC investors — particularly corporates — during the quarter. With financial services companies and large fintechs increasingly looking for ways to integrate AI into their operational stacks and to use their proprietary data and intelligence to drive value, it is expected that AI-focused fintech will remain a key area of interest for VC investors heading into Q2'26.

Defense tech gains steam in Europe, with a growing focus on dual-use technologies

Over the last two years, defense tech has grown in Europe, with a number of VC firms introducing specialist defense funds in order to direct investments. The defense tech sector itself has also expanded quite rapidly, with solutions ranging from drone technologies and satellites to the secure networks underpinning them. During Q1'26, VC investors in Europe showed growing interest in dual-use technologies, including technologies rapidly deployed in Ukraine and relevant to commercial use.

Governments across Europe continued to ramp up their defense commitments in Q1'26, with many showing a preference for sovereign solutions and those where intellectual property is retained domestically or within the region. This focus, in partnership with increasing government investment, is expected to create opportunities in adjacent areas — like fintech.

Europe attracts record number of \$1 billion+ deals in Q1'26, cont'd.

UK attracts largest share of VC funding in Europe, including Europe's largest deal in Q1'26.

The UK attracted the largest share of VC investment in Europe during Q1'26, led by a \$1.5 billion raise by Wayve and a \$1 billion raise by Kraken Technologies. While AI was the largest area of VC investment in Q1'26, VC investors in the UK also showed interest in the energy space — in particular, infrastructure plays aimed at companies working to address rapidly increasing energy demands from either a generation or battery storage angle or by providing solutions able to drive significant energy efficiencies. Looking ahead to Q2'26, fintech is expected to see growing VC activity in the UK, in addition to dual-use defense tech.

Germany sees third-strongest quarter of VC investment, driven by two \$1 billion raises

VC investment in Germany rose from \$2.8 billion in Q4'25 to \$4.8 in Q1'26, the third-highest quarter of investment ever. VC funding remained highly consolidated on large-ticket deals, including Neura Robotics (\$1.8 billion) and Clover (\$1.2 billion). AI management platform Parloa also raised \$350 million during the quarter. At an ecosystem level, Germany continued to see a shift in VC investment from Berlin to Munich given Munich's role as a growing hub for defense tech and critical infrastructure players. The defense tech sector as a whole has matured rapidly in Germany, with some defense techs now looking to make acquisitions in order to extend their own value chain or product breadth.

After very strong Q4'25, VC investment in Nordics region takes a breather

Following a seven-quarter high of \$3.2 billion in Q4'25, VC investment in the Nordics region took a bit of a breather in Q1'26 — not surprising given the strong end to 2025. A \$550 million Series D raise by Sweden-based legaltech Legora, an AI platform for lawyers, was the largest deal of the quarter in the Nordics region. During Q1'26, Finland-based quantum computing company IQM also announced plans for a SPAC merger with Nasdaq-listed Real Asset Acquisition Corp — which could see it become the first publicly listed Europe-based quantum computing company.³ The merger is expected to be completed in Q2'26.

VC investment in Ireland holds steady

VC investment in Ireland remained relatively steady quarter-over-quarter, with \$212 million in funding during Q1'26. VC investors continue to show strong interest in AI-focused start ups, particularly those focused on AI applications aimed at specific verticals or industries. Quantum computing also saw interest from VC investors with Equal1, a quantum semiconductor company, raising \$60 million during Q1'26.

³ <https://meetiqm.com/press-releases/iqm-a-global-leader-for-quantum-computing-to-become-the-first-listed-european-quantum-company-through-merger-with-real-asset-acquisition-corp/>

Europe attracts record number of \$1 billion+ deals in Q1'26, cont'd.



Trends to watch for in Q2'26

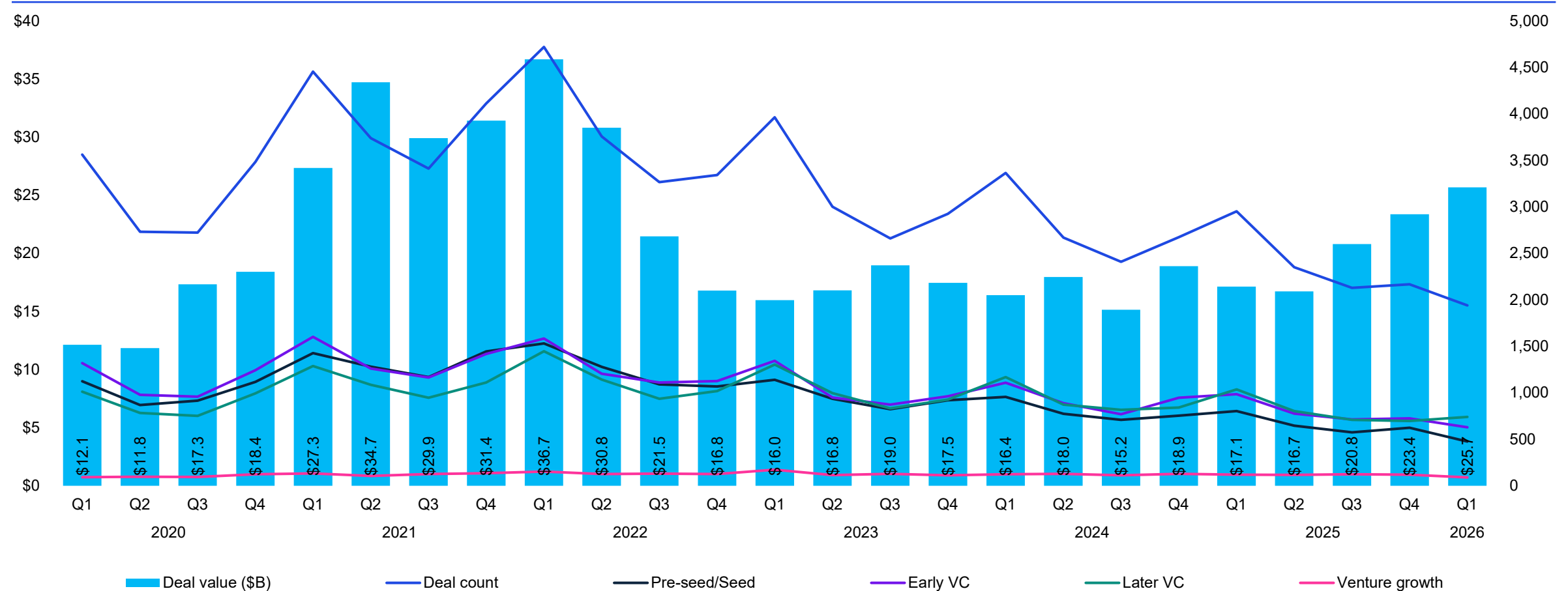
One of the biggest concerns in Europe heading into Q1'26 is the conflict in the Middle East and its resonating impact across the Middle East. Should the conflict persist, there could be a noticeable pullback in activity, particularly on the part of startups interested in obtaining funding from the Middle East or that were looking to take advantage of growth opportunities in the region. Given the dynamic geopolitical situation, VC investors in Europe will likely continue to be highly selective. AI is expected to stay very hot in the eyes of VC investors, in addition to defense tech and energy infrastructure.

Europe's IPO market is expected to remain soft throughout Q2'26. On the M&A front, VC-backed companies looking to exit are expected to see increasing interest from PE investors looking for opportunities to acquire durable, EBITA-positive businesses.

AI helps push up VC invested in another QoQ gain

Venture financing in Europe

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Down rounds stay subdued

Median deal size (\$M) by stage in Europe

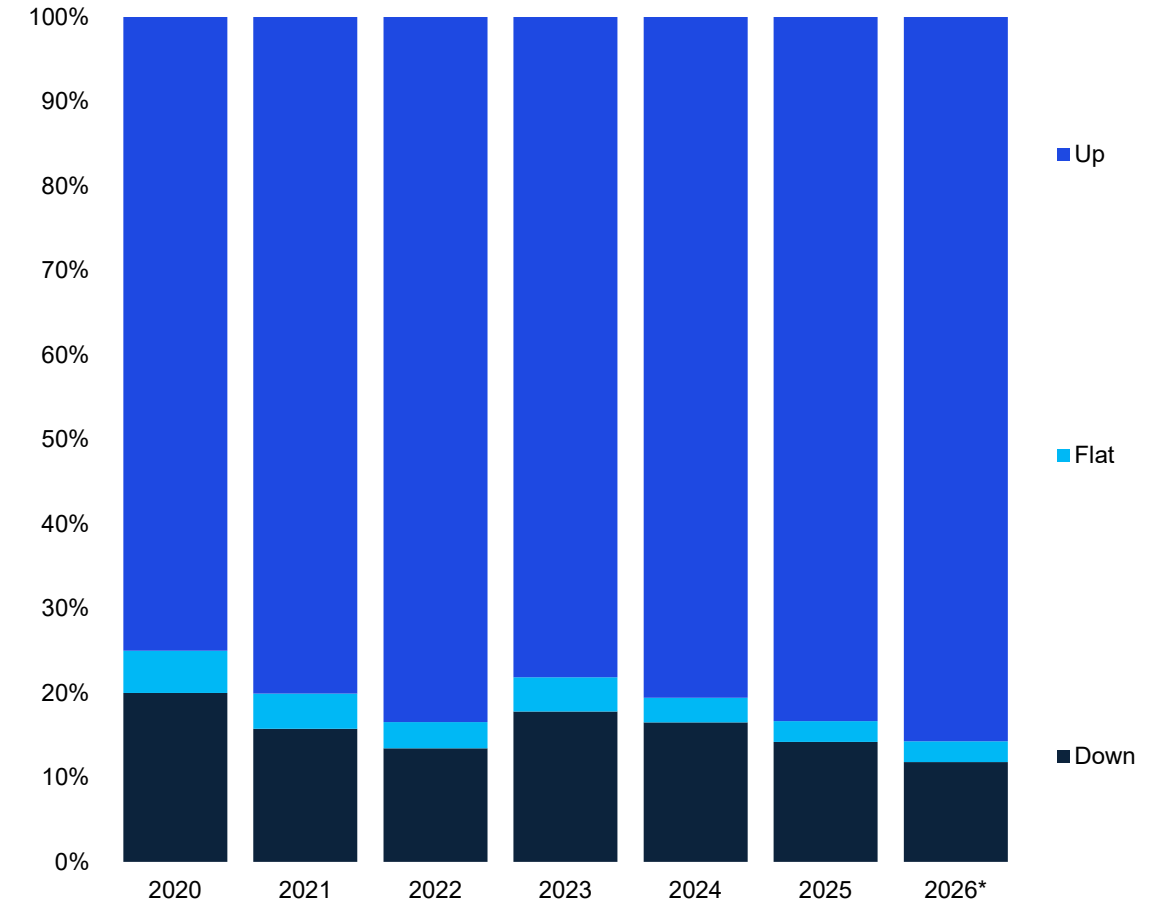
2020–2026*



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

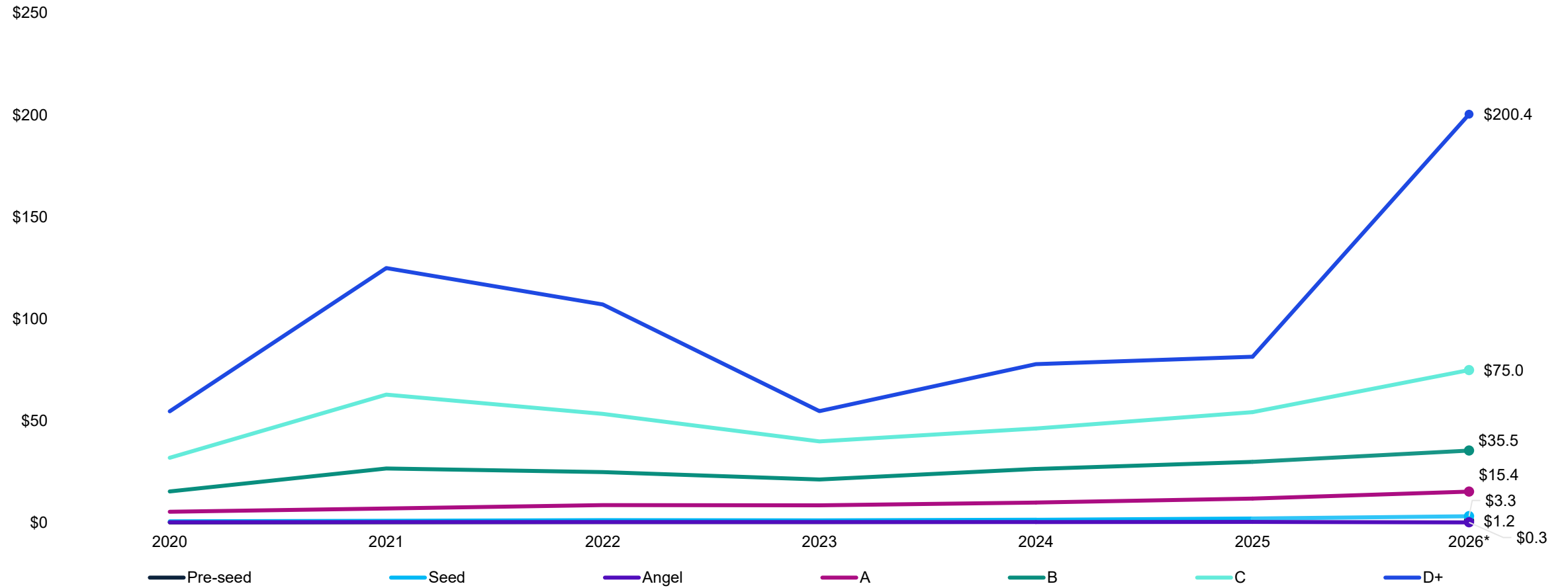
Up, flat or down rounds in Europe

2020–2026*



Across every series, figures remain more than healthy

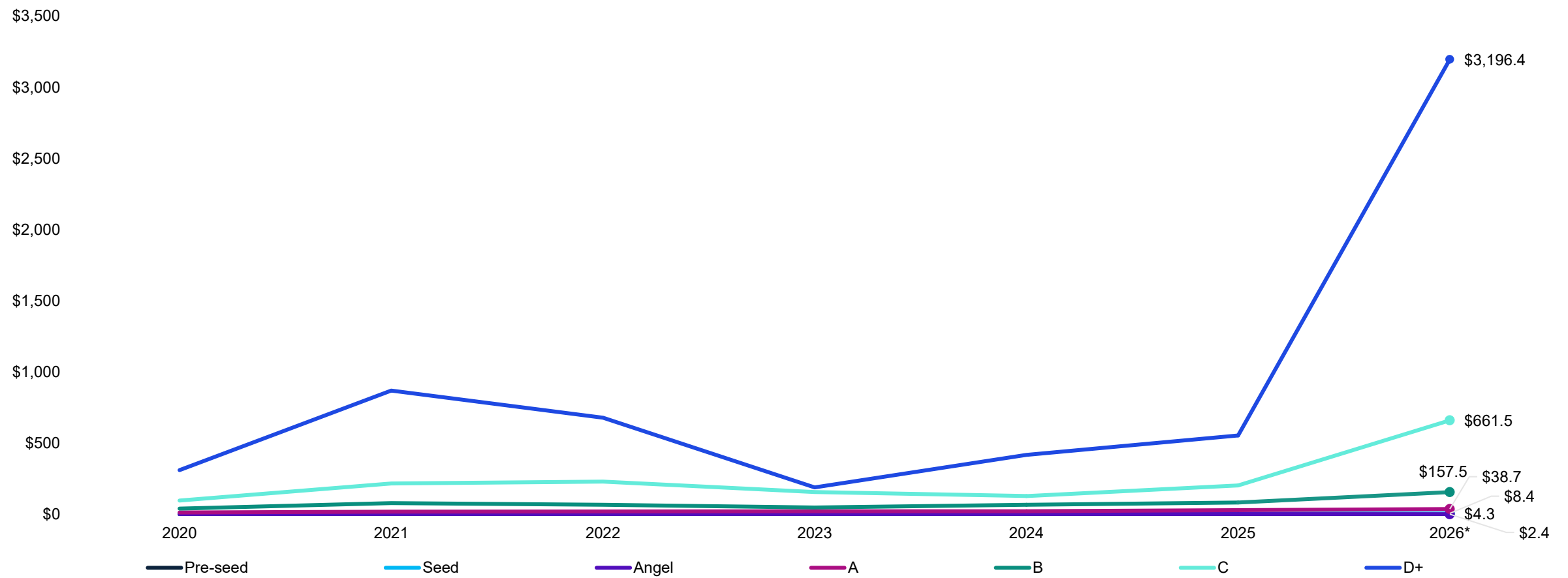
Median deal size (\$M) by series in Europe
2020–2026*



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Financing metrics are underpinned by avid AI demand

Median pre-money valuation (\$M) by series in Europe
2020–2026*

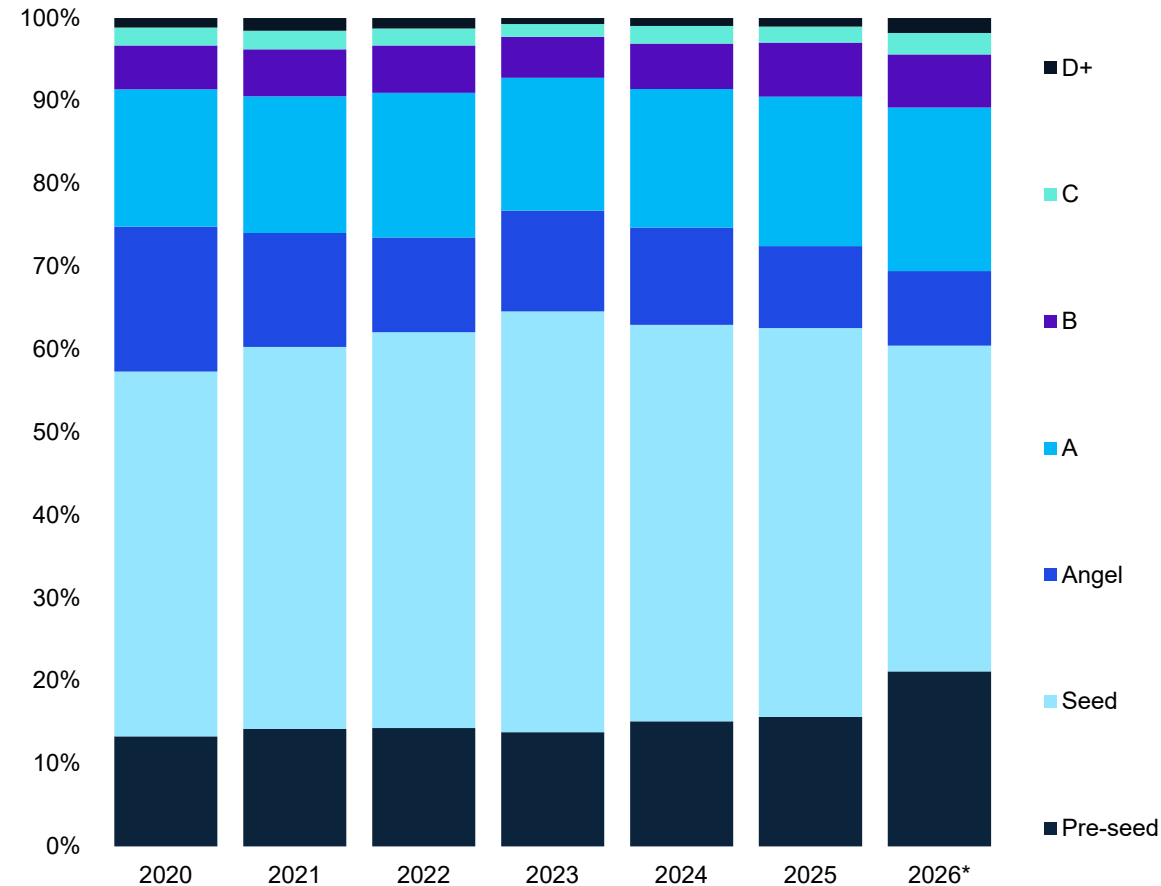


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.
Note: All 2026 data points are based on non-normative populations excepting seed and Series A.

Bifurcation between the earliest and latest stages continues

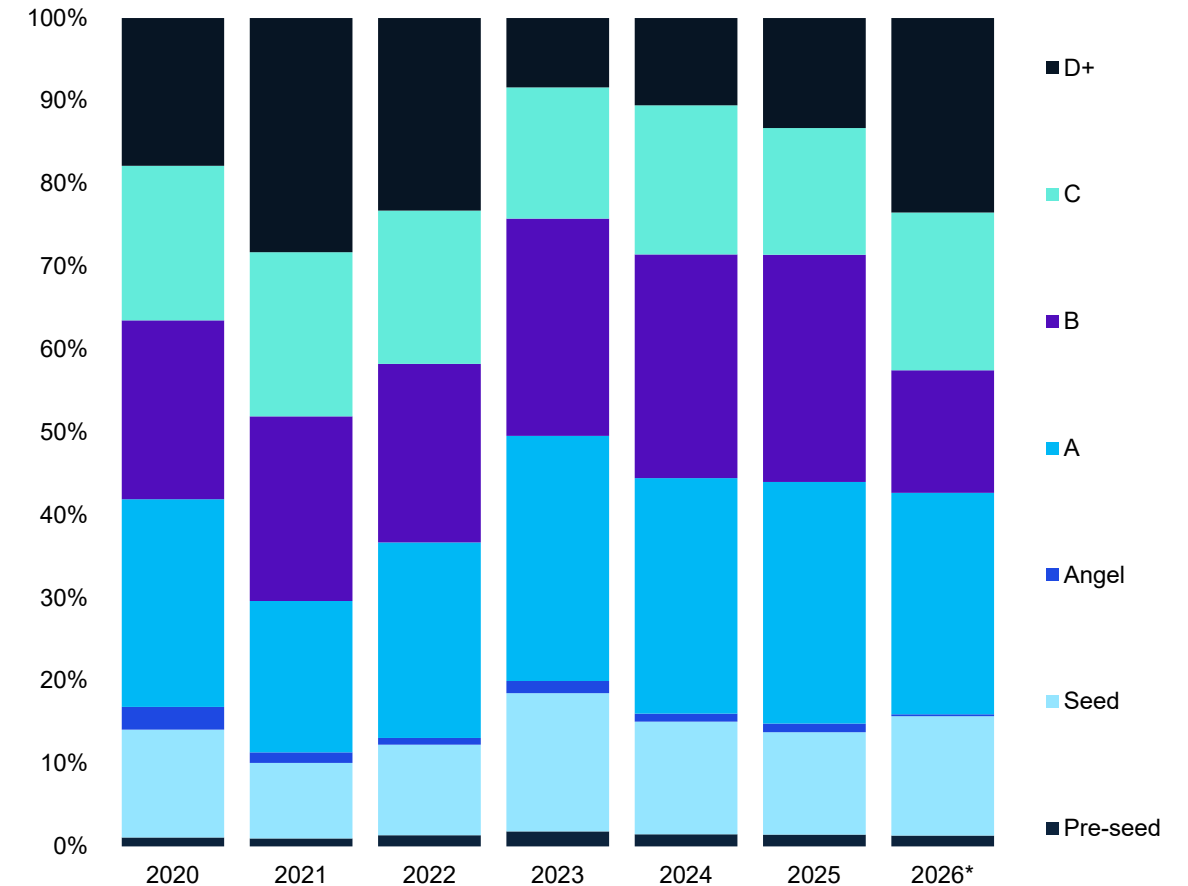
Deal share by series in Europe

2020–2026*, number of closed deals



Deal share by series in Europe

2020–2026*, VC invested (\$B)

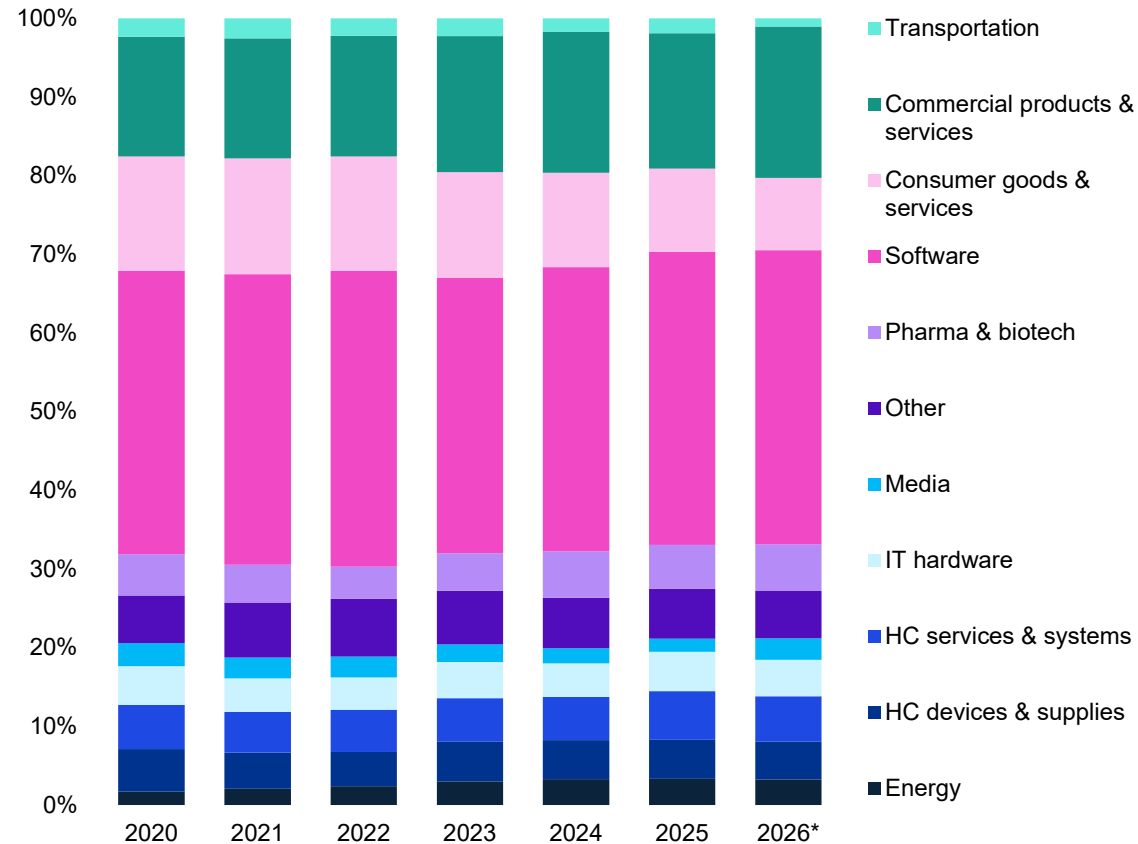


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

AI pushes software to record proportions

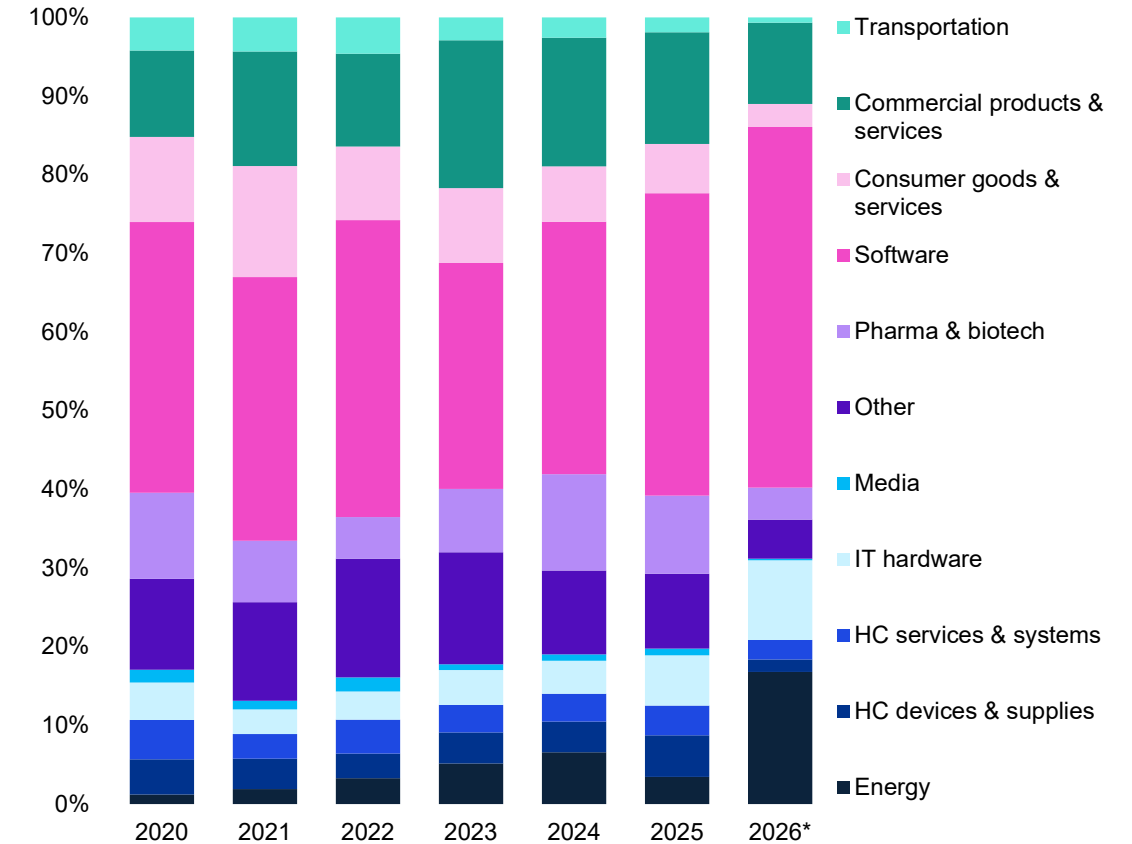
Venture financings by sector in Europe

2020–2026*, number of closed deals



Venture financings by sector in Europe

2020–2026*, VC invested (\$B)

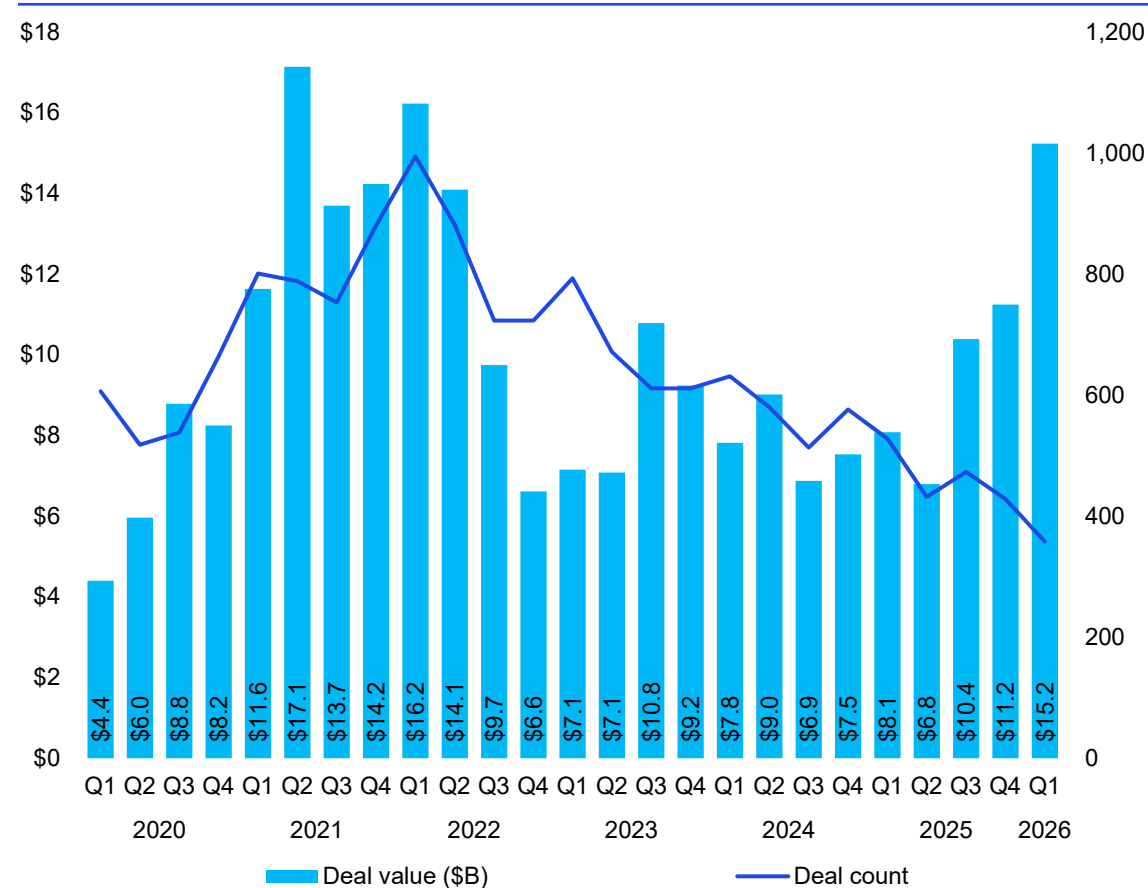


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

CVCs join into large rounds, even first-time financings

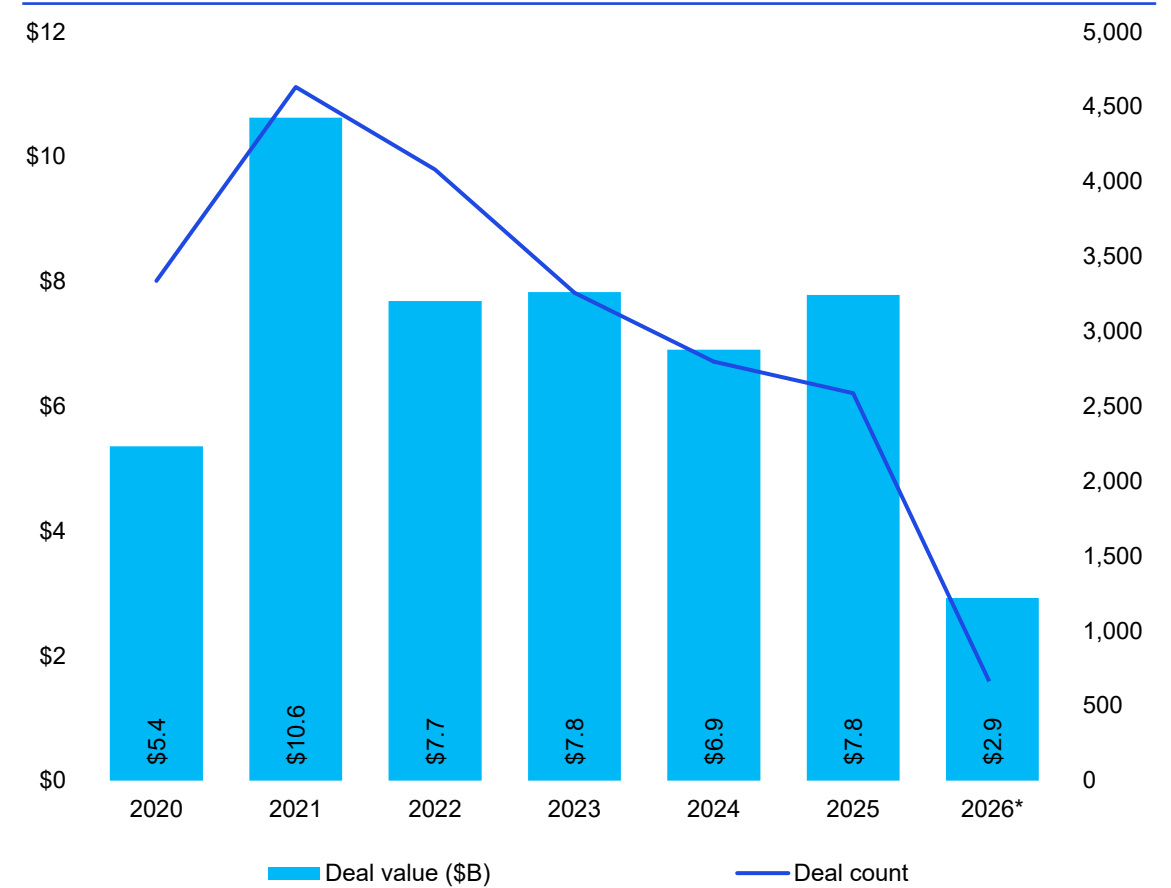
Corporate VC participation in venture deals in Europe

2020–Q1'26



First-time venture financings of companies in Europe

2020–2026*

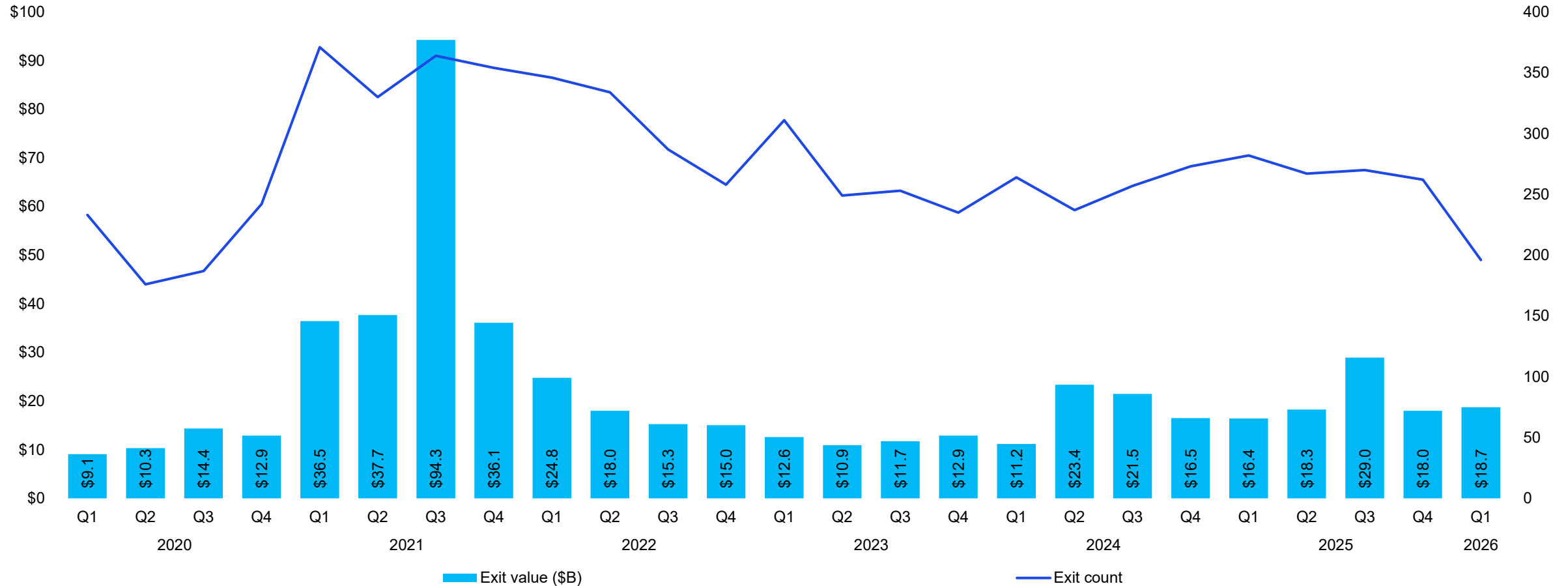


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

After regaining ground, exits continue to move at a sedate pace

Venture-backed exit activity in Europe

2020–Q1'26

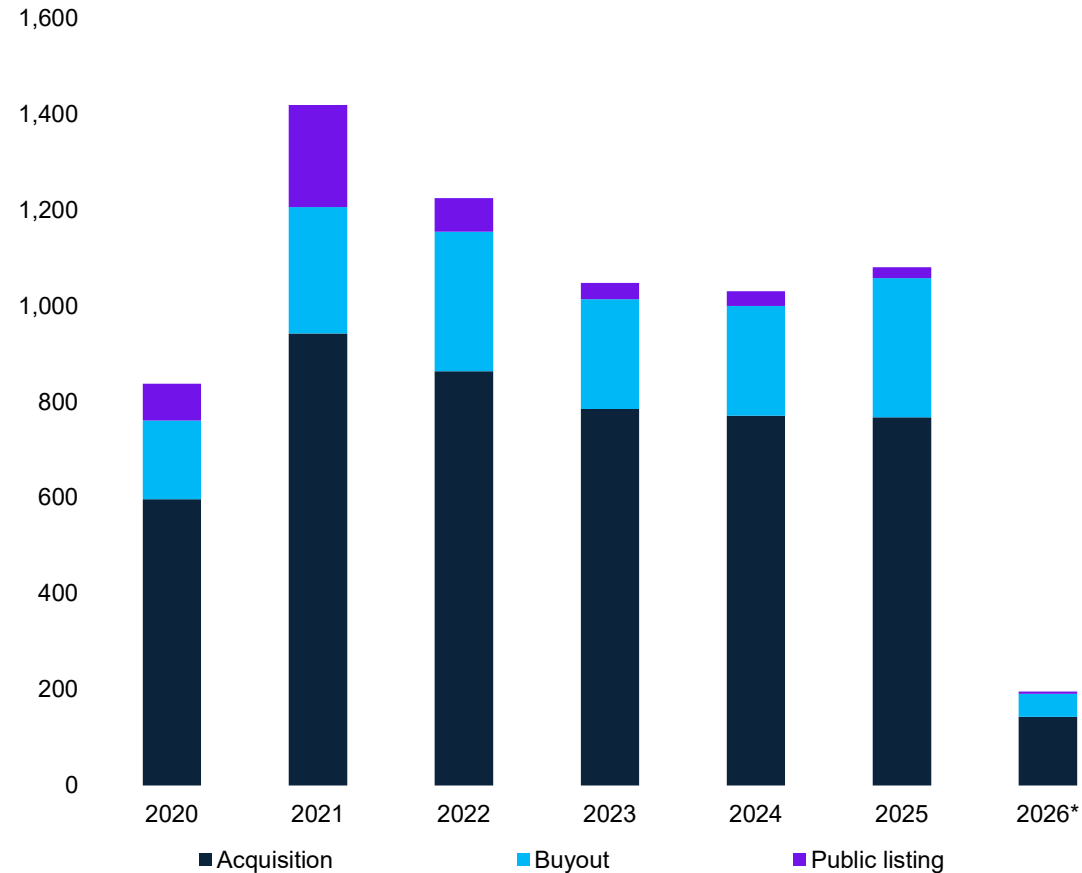


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

After a modestly healthy 2025, M&A propels Q1 tallies

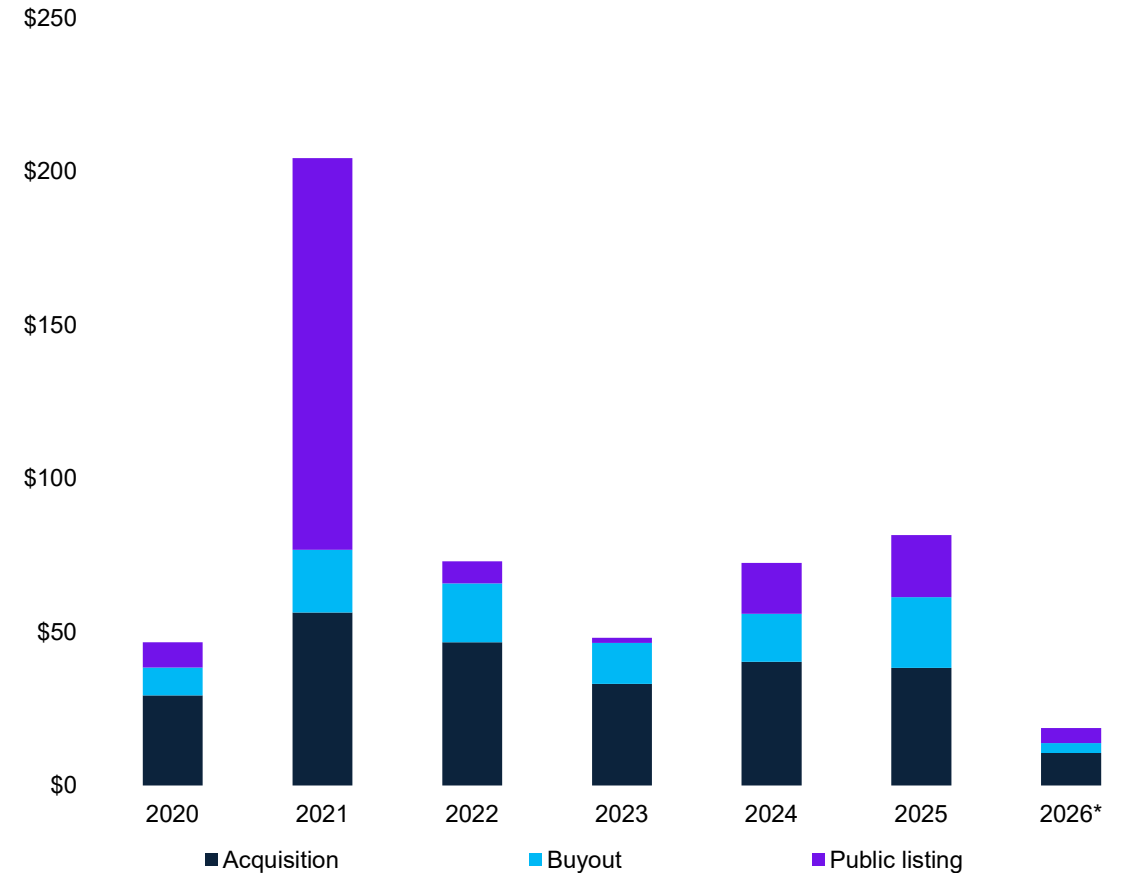
Venture-backed exit activity (#) by type in Europe

2020–2026*



Venture-backed exit activity (\$B) by type in Europe

2020–2026*

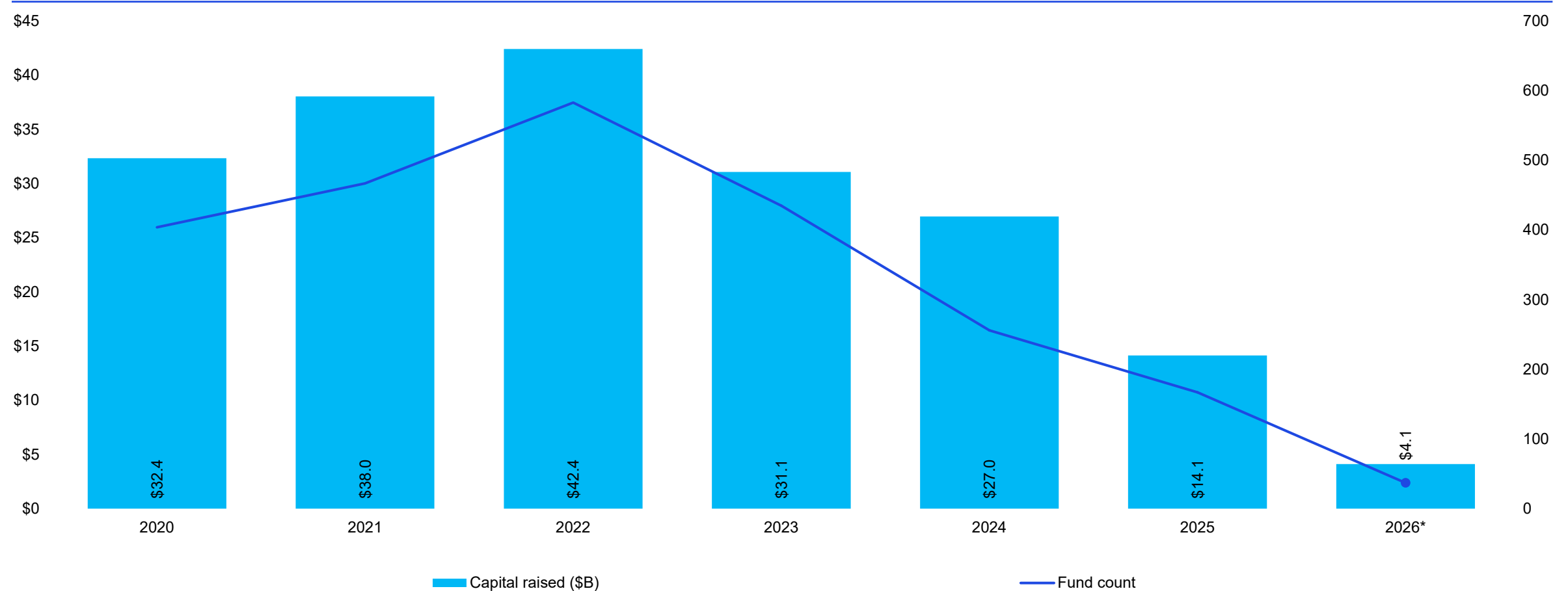


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Fundraising enthusiasm has yet to recover

European venture fundraising

2020–2026*

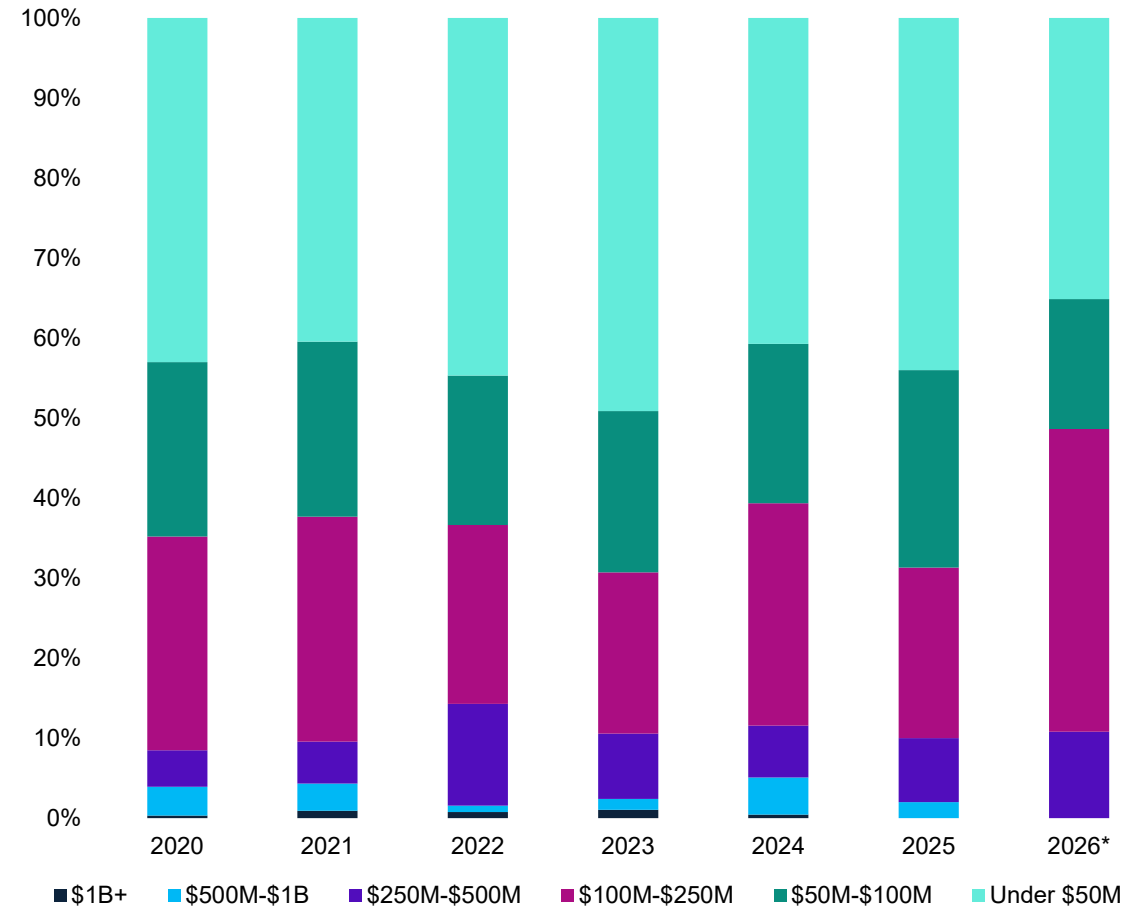


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Significant LPS pull back at the start of the year

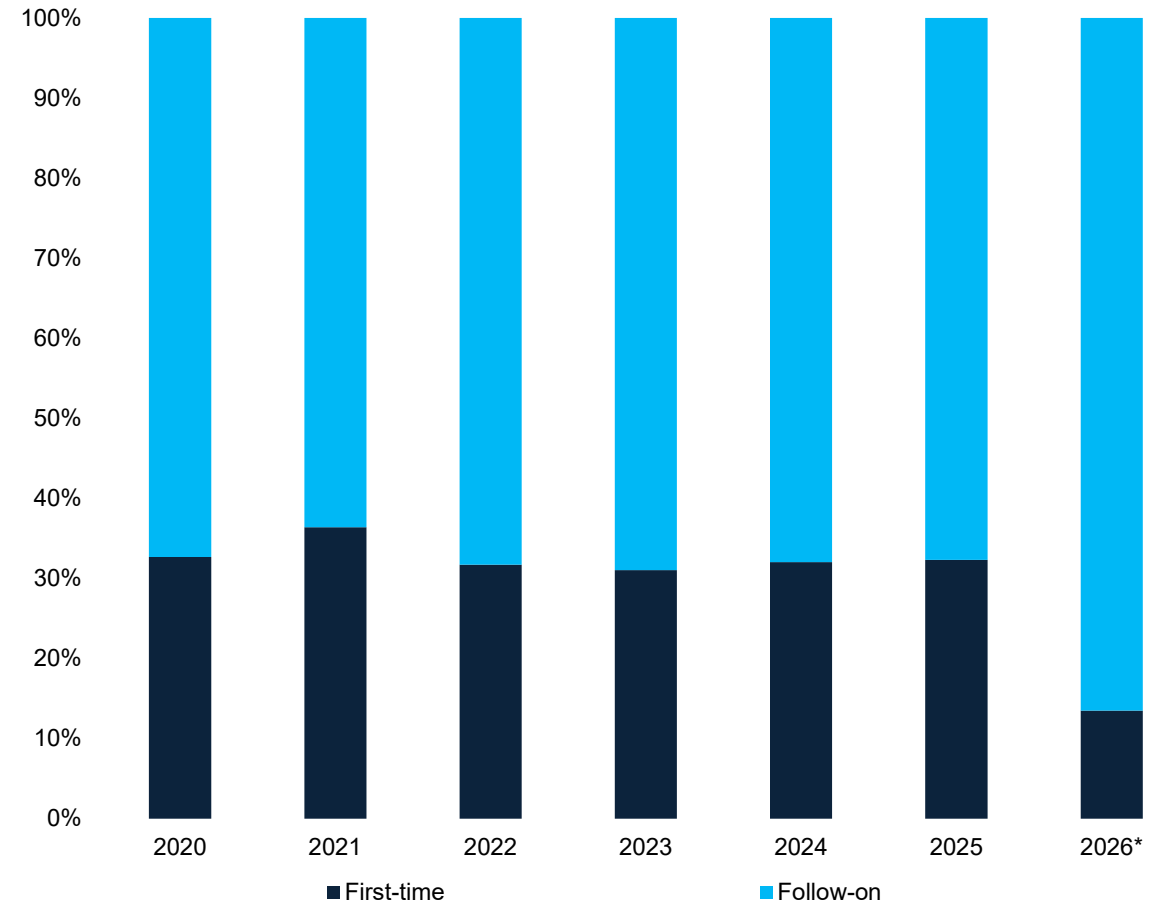
Venture fundraising (#) by size in Europe

2020–2026*



First-time vs. follow-on venture funds (#) in Europe

2020–2026*

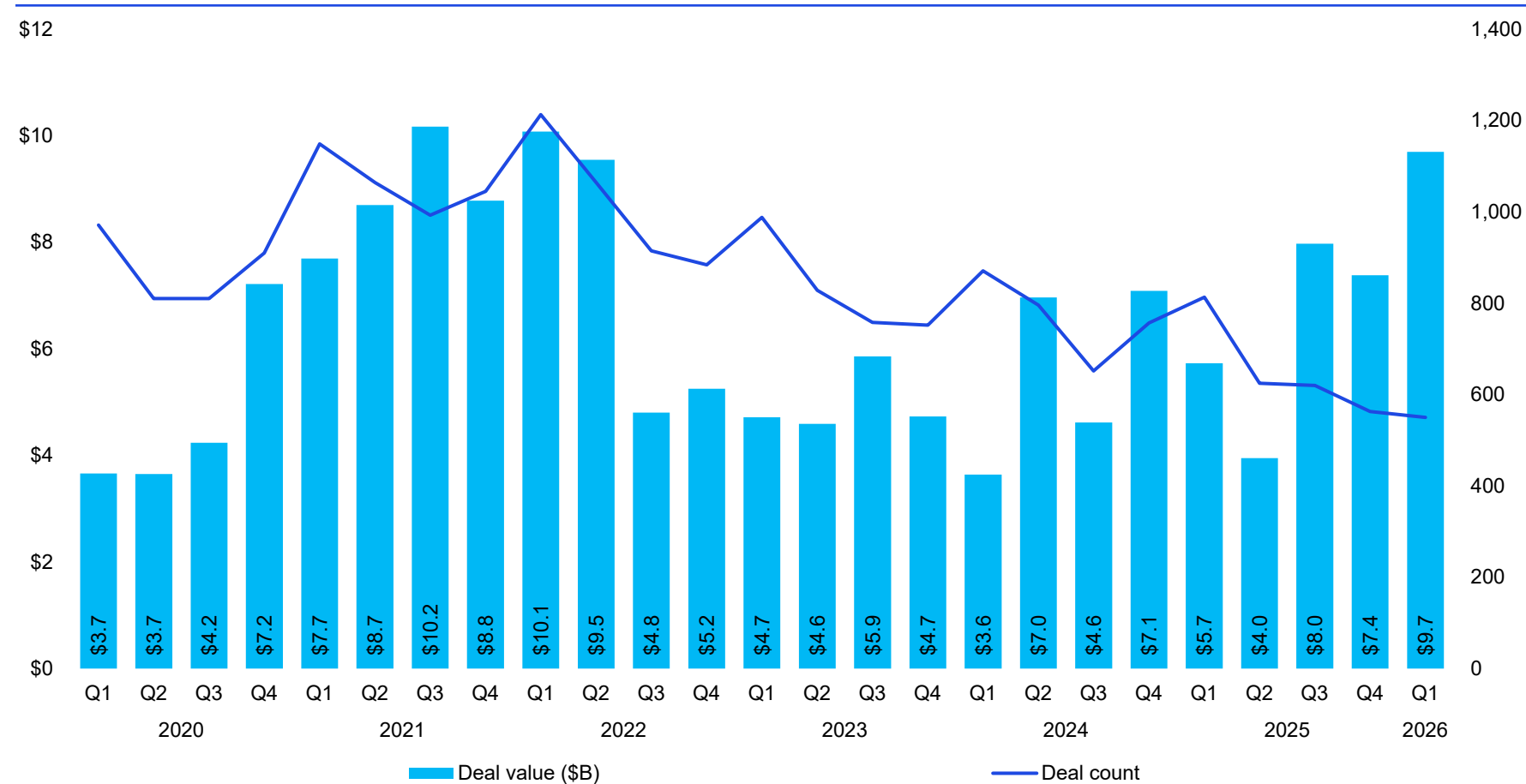


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Megadeals propel the UK to largest quarterly sum in years

Venture financing in the United Kingdom

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ Here in the UK, we continue to be strong in the fintech space. Looking out across the rest of the year, we expect this focus to continue. We’re also expecting to see more VC investment in dual-use tech and other defense related companies, as they really start to grow and scale. ”

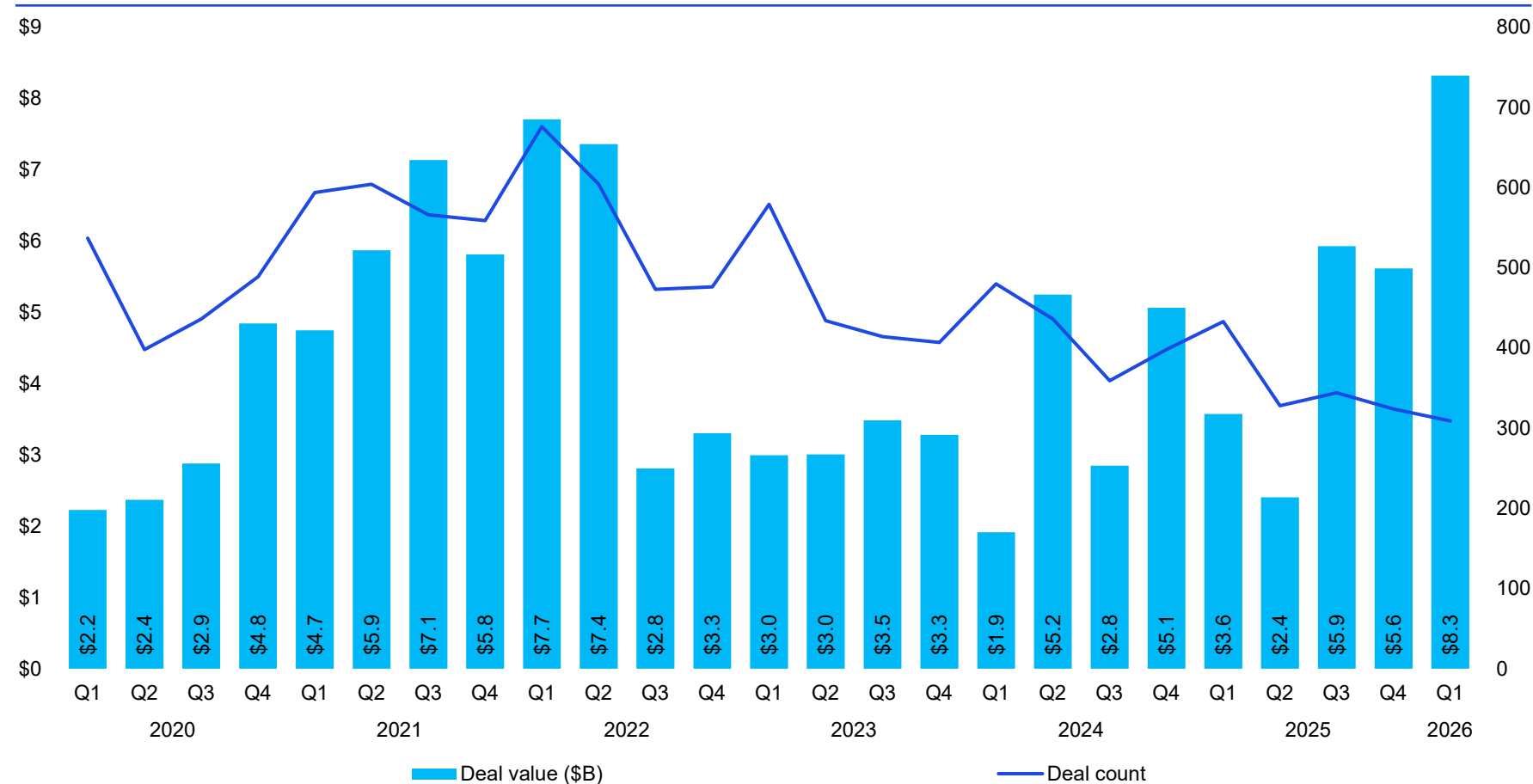


Nicole Lowe
UK Head of Emerging
Giants
KPMG in the UK

London sets a multiyear high

Venture financing in London

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ As VCs apply greater rigor ahead of term sheets and reassess risk, companies coming to market are better prepared, backed by more sustainable unit economics, clearer narratives, and larger, defensible markets. Those that aren't quite ready are choosing to wait. After a prolonged downturn, the market appears to be moving through correction and towards a new normal, where fewer but higher quality and larger deals are getting done. ”

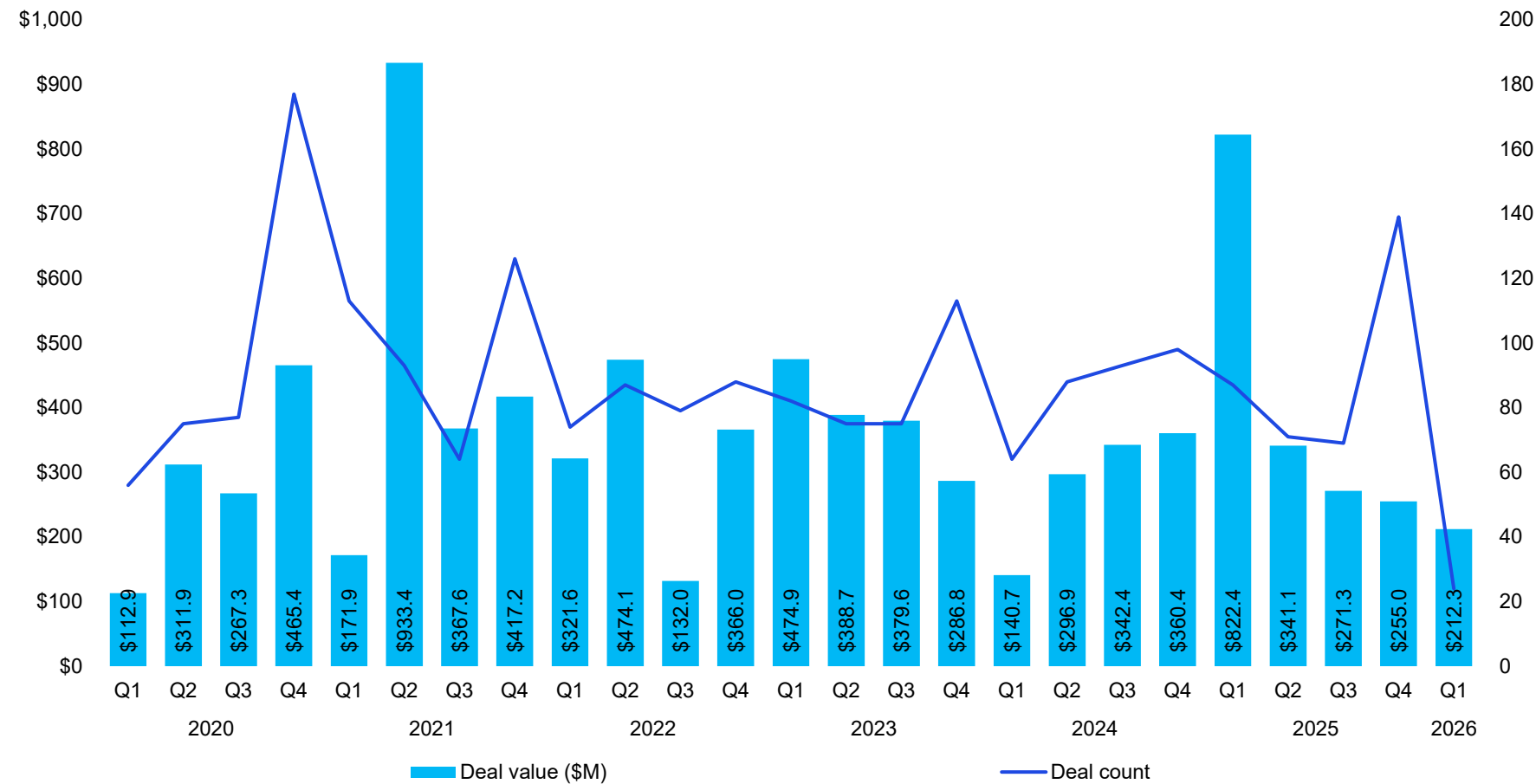


Patrick Molyneux
Partner
KPMG in the UK

Q1 2026 deal values consistent with prior quarters

Venture financing in Ireland

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ Q1'26 Irish VC investment activity has been consistent with previous quarters, with fundraises across a variety of sectors such as semiconductors, energy, fintech and medtech. As investors look forward into 2026, an eye will be kept on the broader geopolitical environment and any potential downstream impacts. ”

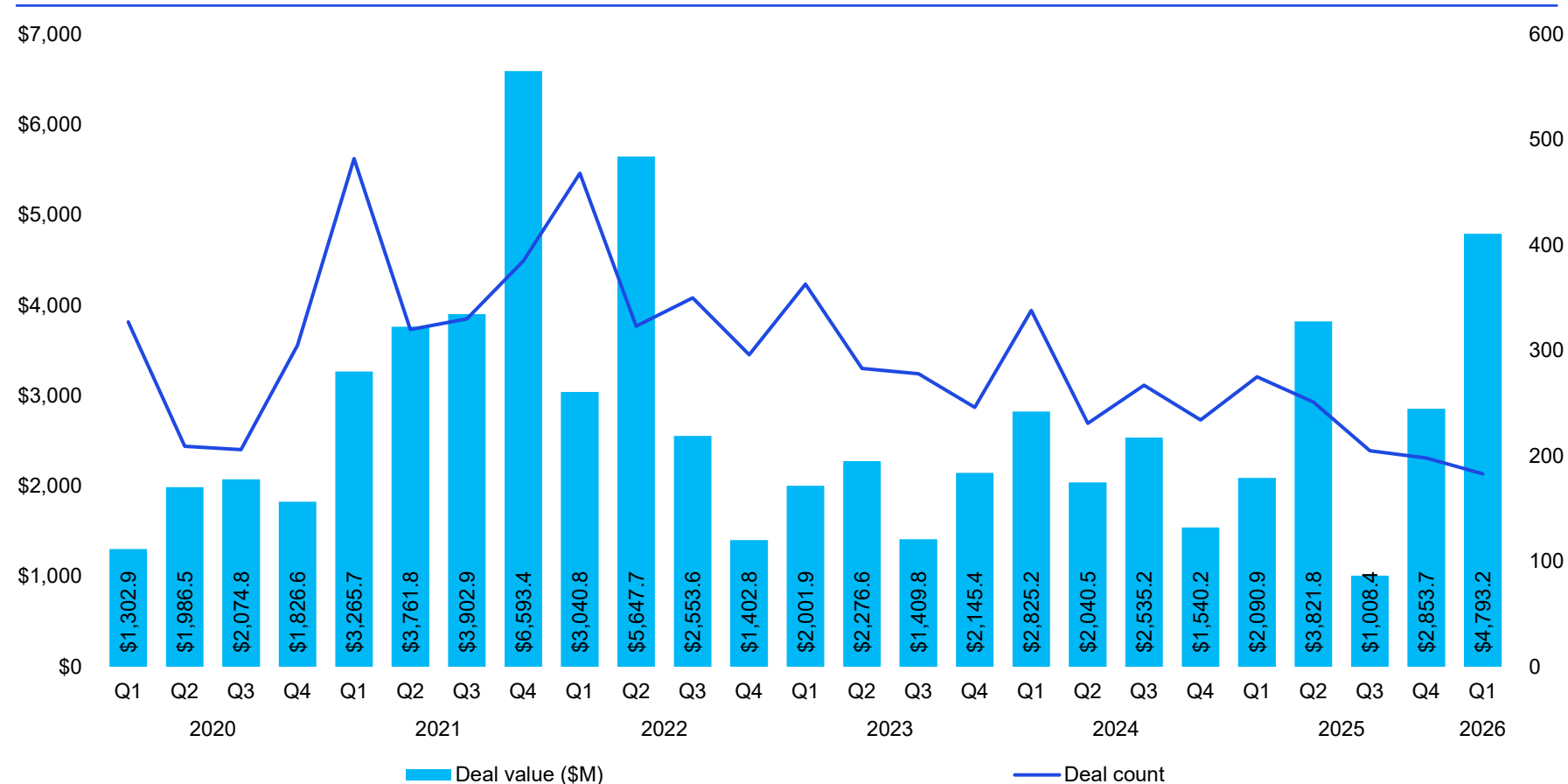


Gavin Sheehan
Partner
Deal Advisory
KPMG in Ireland

Megadeals boost German VC invested

Venture financing in Germany

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ We’re seeing the early stages of a shift in Germany’s VC investment landscape. While Berlin remains a strong hub for digital business models — particularly in fintech and consumer-facing B2C startups — capital is increasingly being allocated to deep-tech ventures. Munich is the first hub to benefit from this shift. Its strong focus on deep tech, especially in defense, security, and critical infrastructure, aligns closely with the geopolitical realities shaping global investment priorities today. ”

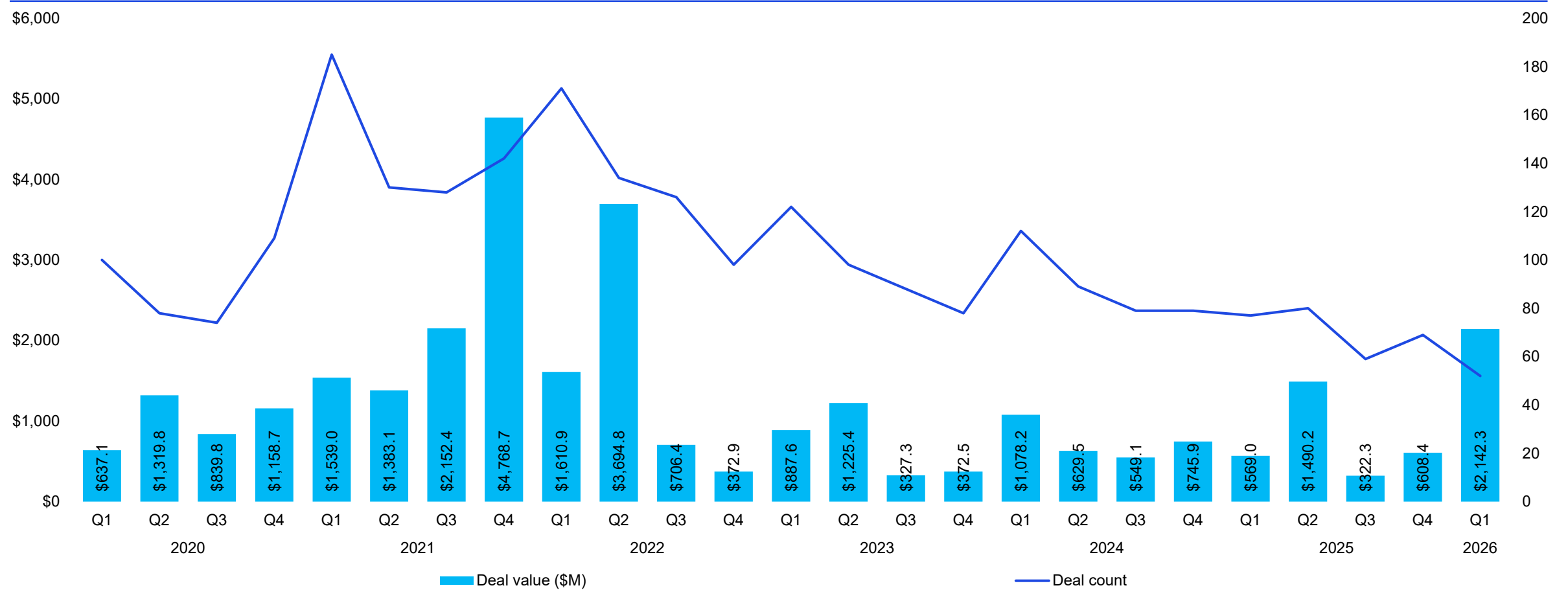


Florian Merkel
Director of Tax,
Head of Venture
Services
KPMG in Germany

A megadeal cannot offset a slower pace of dealmaking

Venture financing in Berlin

2020–Q1'26

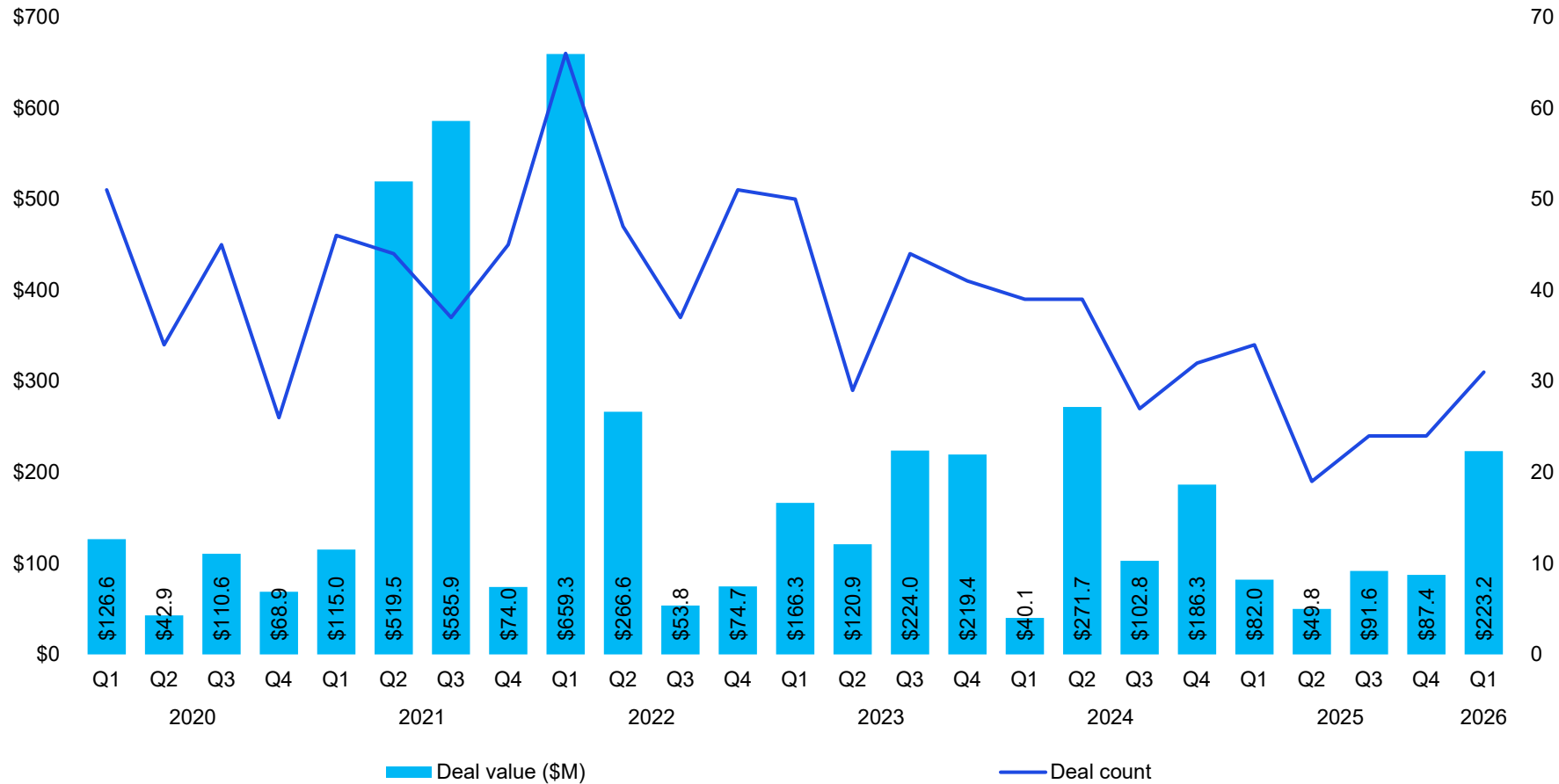


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Austria sees a spurt in VC flow to start 2026

Venture financing in Austria

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ The report rightly highlights the surge in AI investment, but I think it's worth noting the flip side: traditional SaaS business models are coming under increasing pressure. AI is making solutions faster to replicate, significantly lowering barriers to entry and compressing the defensibility of pure-software plays. At the same time, we're seeing many investors pause or redirect capital toward asset-heavy business models — those that are harder to digitalize or replicate and offer structurally higher barriers to entry. This dynamic is worth flagging in both the European and Global narratives, as it's shaping investor behavior beyond just the AI hype. ”

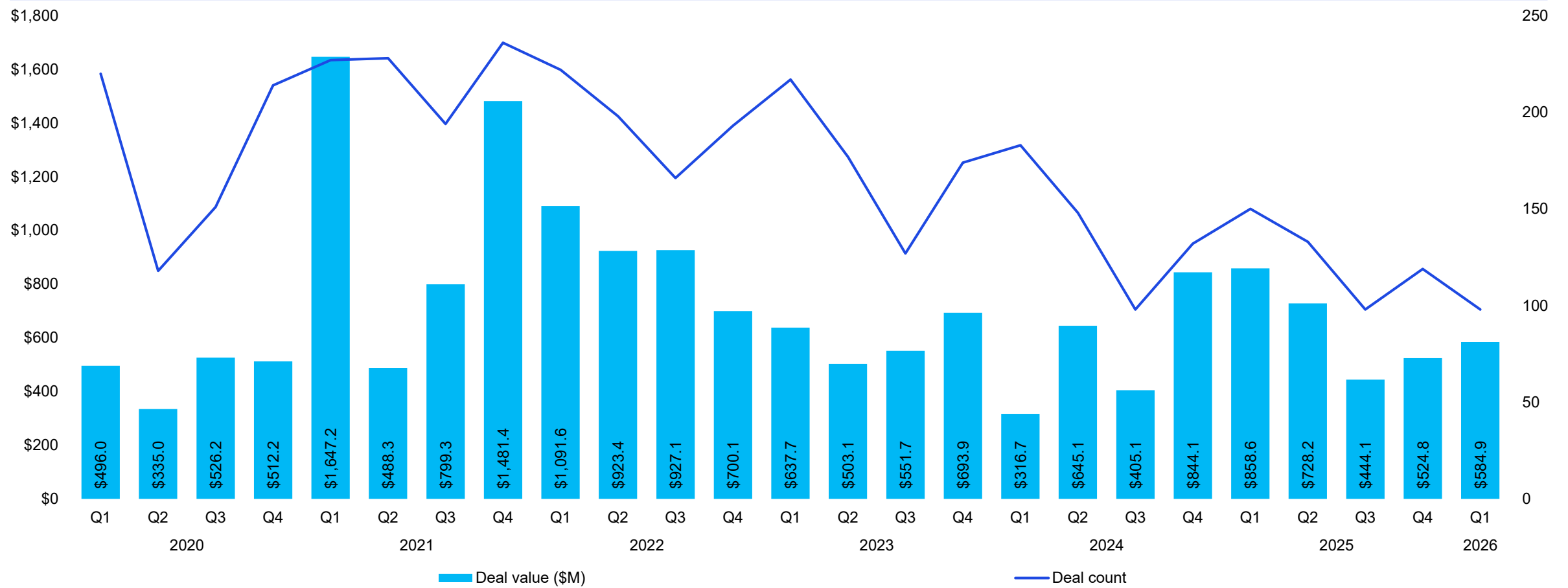


Leonardo Peikoff
Head of Startups
Manager
KPMG in Austria

Spain sees a healthy VC invested tally

Venture financing in Spain

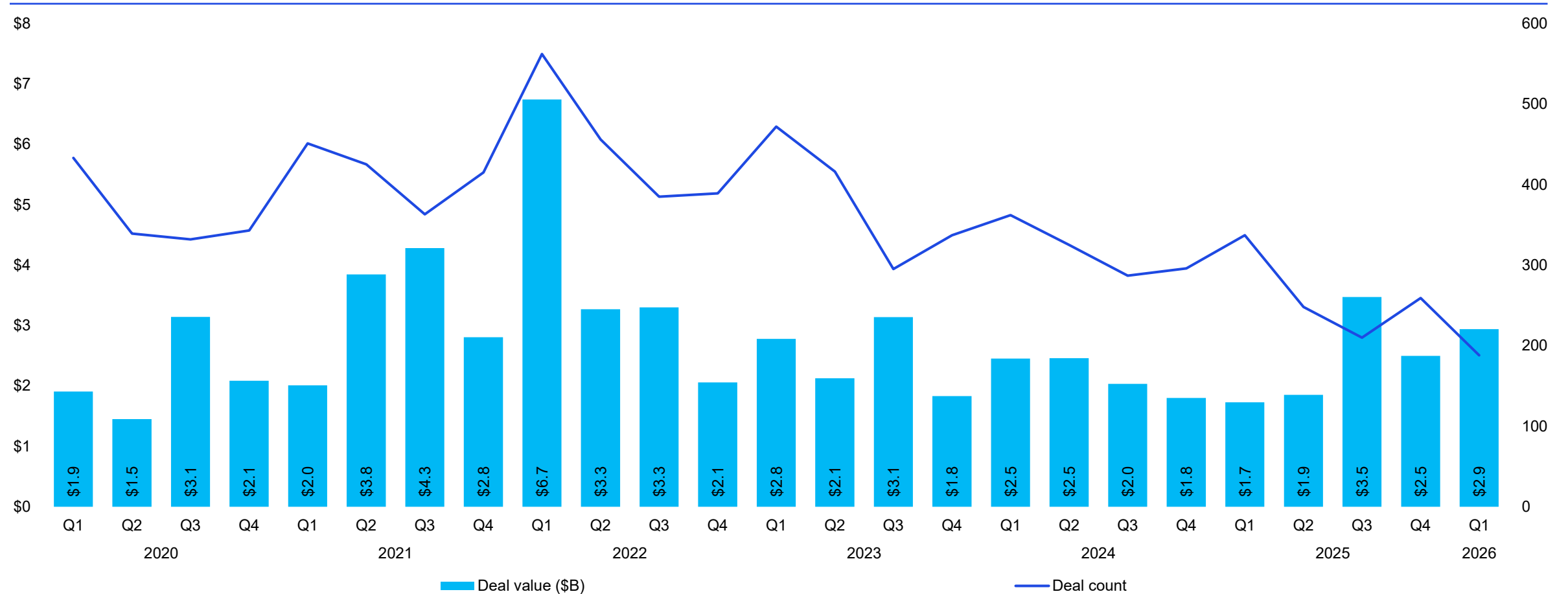
2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Deal flow continues to skew toward stronger value tallies

Venture financing in France 2020–Q1'26

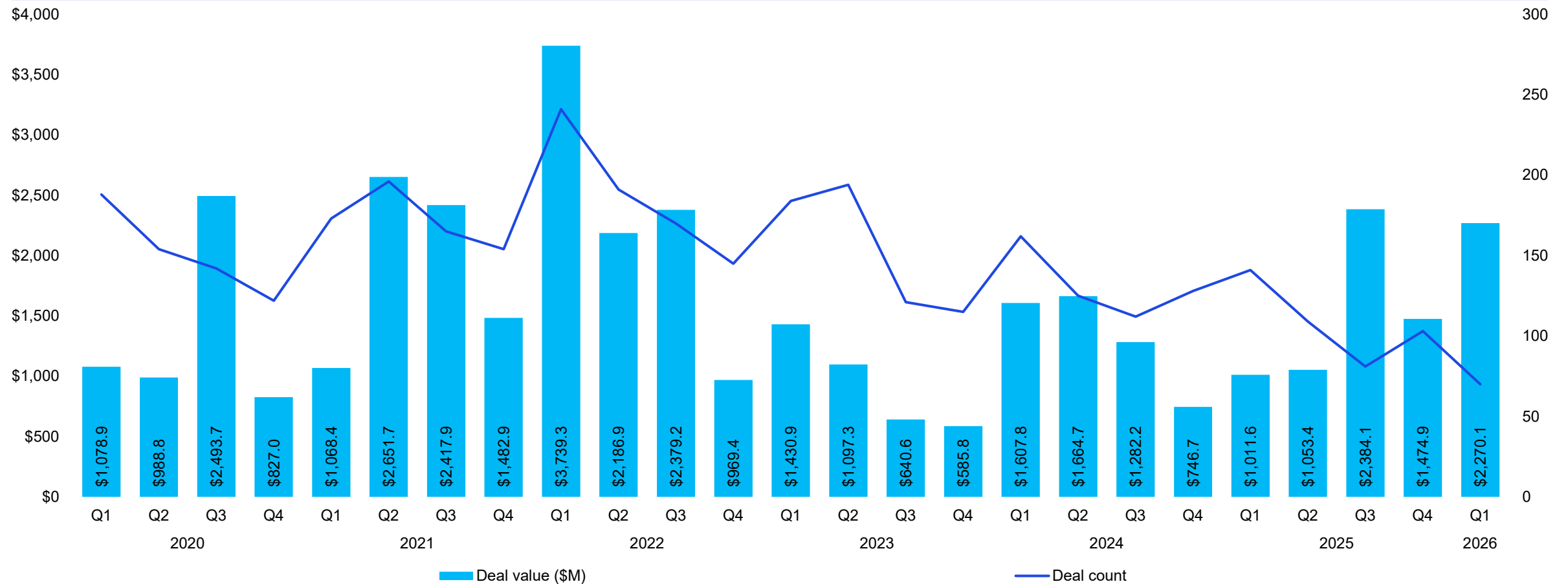


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

VC invested surges thanks to AMI megadeal

Venture financing in Paris

2020–Q1'26

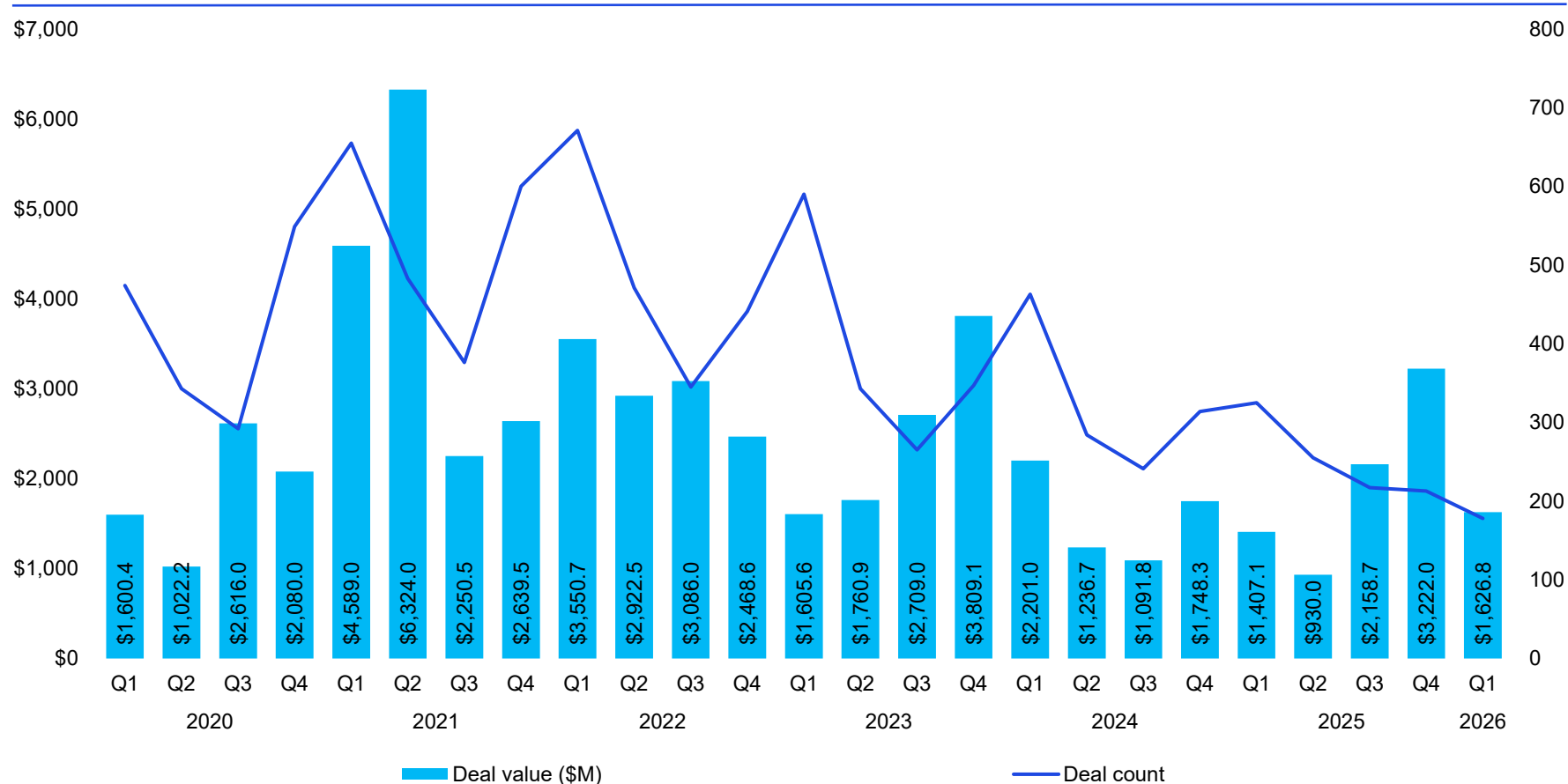


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Nordics continue to see a healthy tally, though not as strong as previous highs

Venture financing in the Nordics

2020–Q1'26



“ We saw quite a boom in VC investment in the Nordics in Q4'25, so it's not surprising that we haven't seen as many megadeals in the first quarter of 2026. But we still saw some very interesting activity — including quantum computing company IQM's announcement of a SPAC merger. While the deal will take some time to close, it's a big step forward for the quantum computing sector here. ”

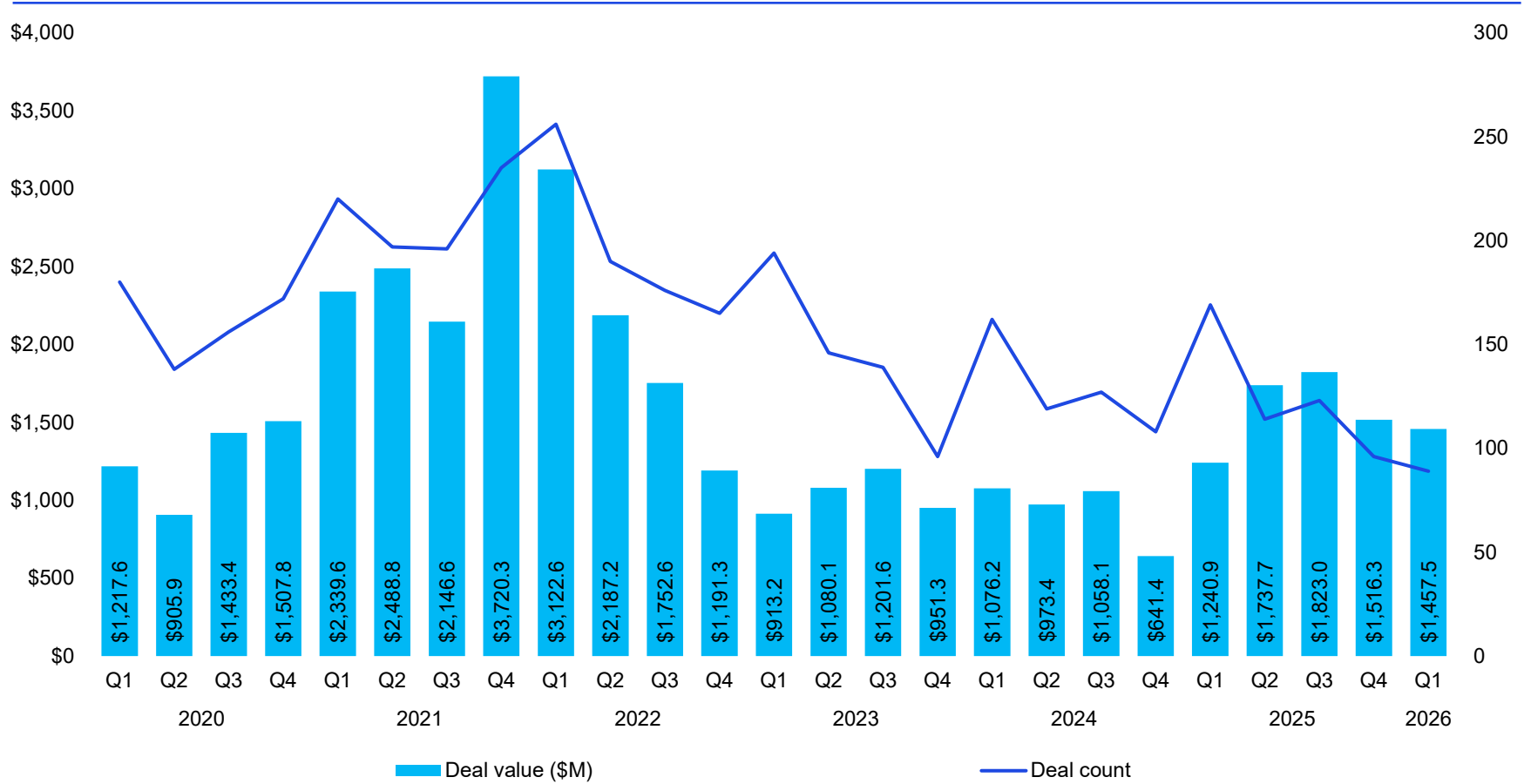


Jussi Paski
Partner, Head of
Startup & Venture
KPMG in Finland

Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.


2026 continues robust stretch of VC activity thus far

Venture financing in Israel 2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

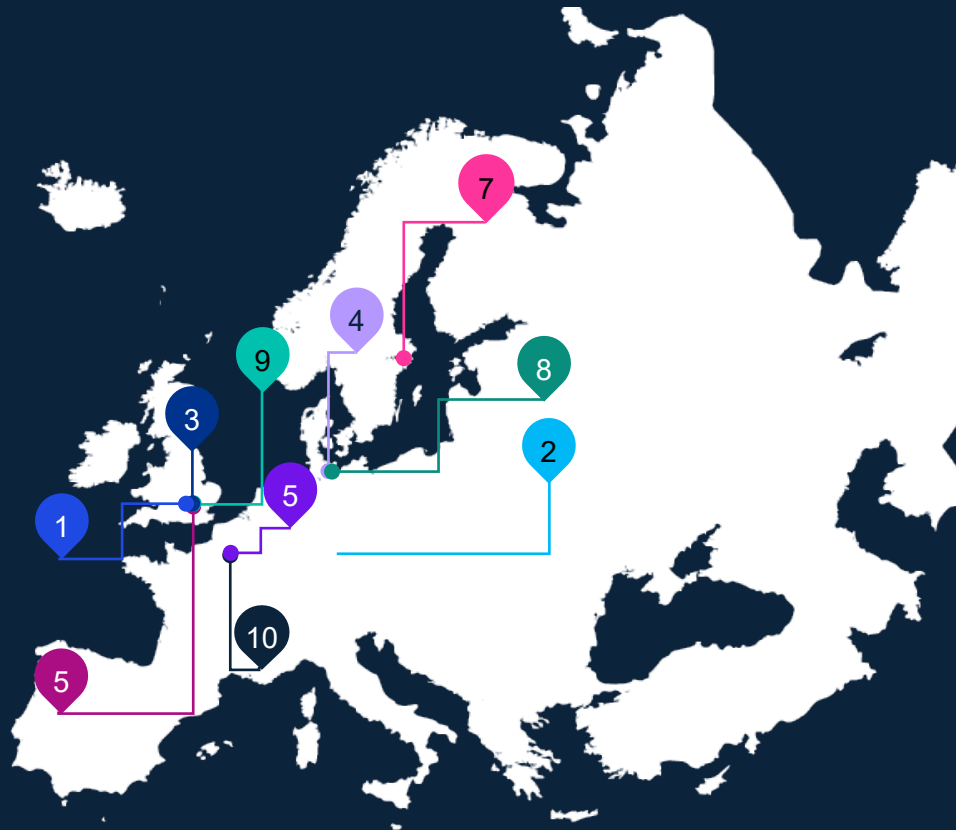
“ Israel has been operating under sustained geopolitical uncertainty for more than two and a half years, fostering a high level of resilience across its technology ecosystem. This resilience was reflected in Q1 2026, with investments indicating the maturation of Israeli tech into a broader and more robust ecosystem, alongside exits reaching record values despite ongoing regional conflicts. While continued geopolitical tensions — including the recent escalation involving Iran — do not provide supportive growth conditions, the sector has demonstrated notable adaptability. Looking ahead, there is cautious optimism that a period of de-escalation could further stabilize and potentially strengthen the Israeli high-tech industry, particularly in defense- and security-related technologies. ”



Dina Pasca-Raz
Head of Technology
KPMG in Israel

Thematic-driven sectors dominate Q1 rankings

Top 10 financings in Q1'26 in Europe



1. **Nscale** — \$2B, London, UK — AI & ML — *Series C*
2. **Neura Robotics** — \$1.8B, Metzingen, Germany — Robotics — *Late-stage VC*
3. **Wayve** — \$1.5B, London, UK — Automotive — *Series D*
4. **Clover** — \$1.2B, Berlin, Germany — Fintech — *Series A*
5. **Advanced Machine Intelligence** — \$1B, Paris, France — AI & ML — *Seed*
5. **Kraken Technologies** — \$1B, London, UK — Energy tech — *Late-stage VC*
7. **Legora** — \$550M, Stockholm, Sweden — Legaltech — *Series D*
8. **Parloa** — \$350M, Berlin, Germany — AI & ML — *Series D*
9. **Roark** — \$312.6M, London, UK — Aerospace & defense — *Series B*
10. **Newcleo** — \$305.9M, Paris, France — Nuclear tech — *Late-stage VC*

Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

**In Q1'26, VC-backed
companies in the
Asia region raised
\$31.8 billion across
2,724 deals**

Asia sees VC investment grow as two startups attract \$1 billion+ deals

VC investment in Asia grew from \$26.2 billion in Q4'25 to \$31.8 billion in Q1'26, driven by a number of large megadeals across the AI, alternative energy, and health and biotechnology sectors.

Diversity of jurisdictions across Asia attracts \$1 billion plus megadeals in Q1'26

Q1'26 saw three companies from three different jurisdictions across Asia raise funding rounds of more than \$1 billion, highlighting the region's geographic diversity at the top end of the venture market. The quarter's largest deals included a \$2 billion raise by China-based Rokid, a \$2 billion raise by Singapore-based data center infrastructure firm DayOne. In addition, although it was not classified as VC deal for this report, Japan-based semiconductor manufacturer Rapidus raised close to \$1.8 billion. Notably, Rapidus's funding came largely from major Japanese corporates and the government's Information-Technology Promotion Agency, rather than from traditional venture capital firms.

VC investment in China picks up quarter-over-quarter

VC investment in China rebounded to start 2026, driven by renewed investor interest in AI, deep tech, biotech, semiconductors, and space-related innovation. Among the quarter's largest deals were a \$2 billion raise by Rokid, a \$787 million raise by Earendil Labs, a \$723.7 million raise by iSpace, a \$700 million raise by Moonshot AI, with an additional \$1 billion round expected, a \$567 million raise by Stepfun, and a \$428 million raise by Sunrise, highlighting the breadth of capital flowing into China's next generation of technology leaders. AI was particularly hot, with investor interest clustering around large language models, platform AI, and industry applications such as robotics and manufacturing automation. Corporate-backed capital also remained influential during the quarter, alongside broader state-supported momentum behind hard-tech investing in China.

VC investors in Japan becoming more selective

Outside of the outlier Rapidus deal, VC investment activity in Japan remained relatively stable in Q1'26, with VC investors continuing to focus on backing high-performance startups rather than high-risk ones. This has created some challenges in Japan's growing VC ecosystem given the number of startups that have sprouted up over the last three years, in part due to government initiatives. While the most promising startups have been able to raise follow-on rounds, the funding environment is tightening, making it increasingly difficult for startups with weak differentiation to attract additional funding.

Japan's ecosystem as a whole is maturing as well; rather than simply driving new startup development, the question is now turning to how to help Japan's growing base of startups to scale to levels where they are able to compete on the global stage.

AI and AI infrastructure attract significant attention across Asia

AI continued to see significant interest from VC investors in Asia during Q1'26, with a diversity of AI and AI infrastructure companies raising large rounds in China, Japan, and Singapore. The quarter saw a diversity of AI companies raise large rounds, including Singapore-based data center firm DayOne (\$2 billion), China-based autonomous robotics firm GalBot (\$362 million) and autonomous-driving firm Anhui Shenji Technology (\$318 million).

Asia sees VC investment grow as two startups attract \$1 billion+ deals, cont'd.

Japanese government helping drive investment into priority sectors

During Q4'25, Japan's government identified 17 strategic priority sectors for development in order to help strengthen its domestic supply chain and economy, particularly given rising risks and the uncertain geopolitical environment. These sectors included areas like AI and semiconductors, quantum technology, space and aviation, cybersecurity, foodtech, and defense tech.⁴ During Q1'26, companies representing a number of these sectors raised solid VC funding rounds, including AI and crypto mining hardware company Lenzo (¥500 million), space infrastructure company Interstellar Technologies (\$284 million), and energy marketplace Enechain (\$70 million).

HKSE sees several China-based AI startups hold successful IPO exits in Q1'26

The IPO exit environment in Hong Kong (SAR), China continued to be positive in Q1'26, continuing a trend seen during 2025. Early in Q1'26, the HKSE saw the first listings of China-based generative AI platforms, including LLM-focused Zhipu AI, which raised \$558 million, and multi-model AI model company MiniMax Group, which raised \$619 million in its IPO. Several AI infrastructure companies also held IPOs in Hong Kong (SAR), China during the quarter. The success of these companies could bode well for other China-based startups looking to list this year, particularly with PE fund flow still very dry.

Japan spurring investment through public-private partnerships

Japan's government has put a significant amount of effort into developing private-public partnerships and alliances as a key way to build and grow autonomous and domestic ecosystems, particularly in sectors like semiconductors that require large amounts of starting capital. The multi-billion raise by Rapidus in Q1'26 was a good example of this; the Japanese government, through its Information-Technology Promotion Agency, contributed a significant portion of funding to the deal, alongside a number of large Japanese corporates. Over time, it is hoped that government investments will help spark increasing investment from VC and corporate investors.



Trends to watch for in Q2'26

Heading into Q2'26, VC investment in Asia is expected to remain relatively steady. AI — including infrastructure, autonomous driving, robotics, and industry solutions is expected to be a key focus of investors, in addition to alternative energy and battery storage. Spacetech and defense tech are also expected to see continued interest.

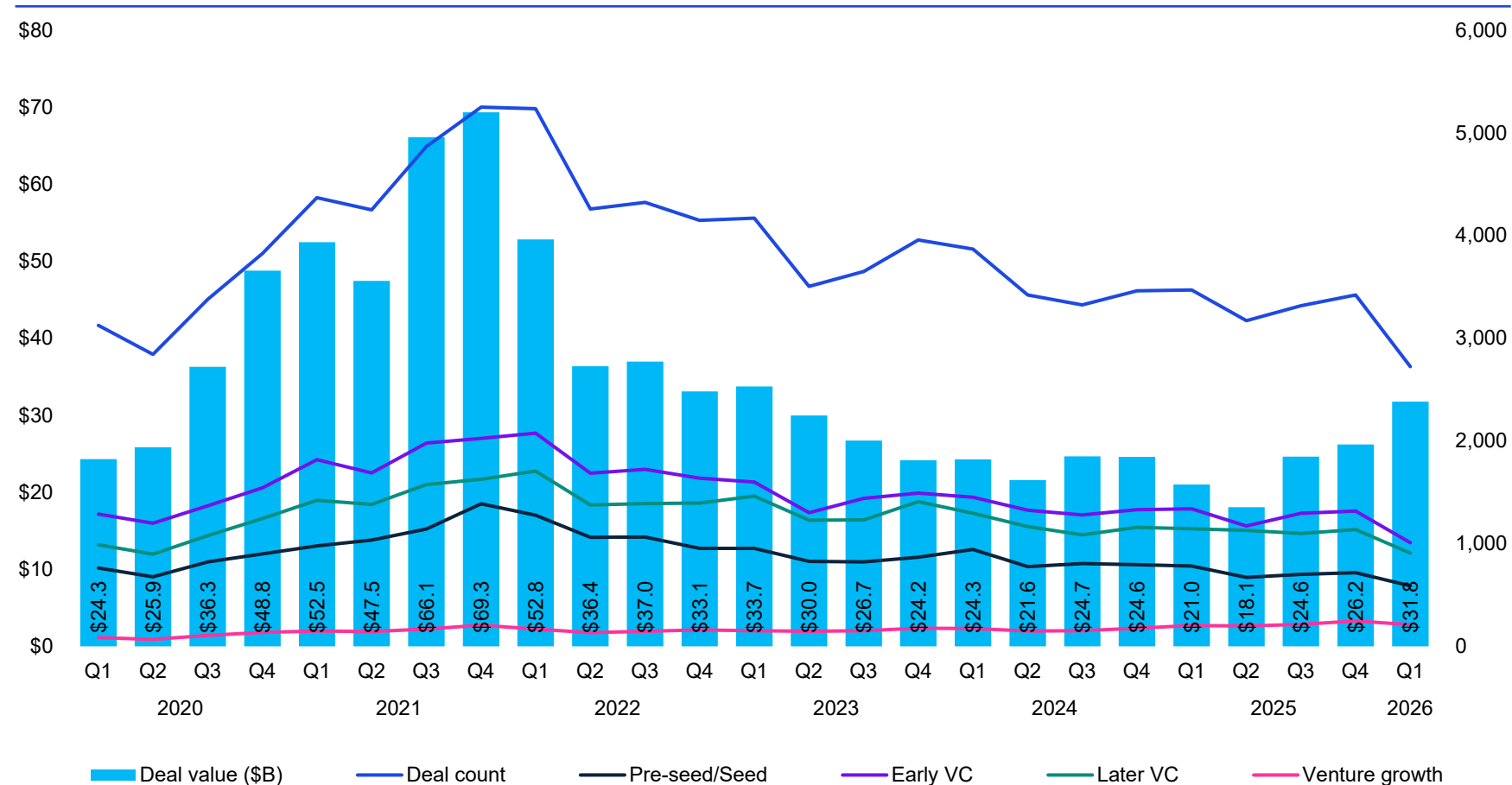
After an extended cooldown, the VC market in China has stabilized to some degree, which is providing a dose of cautious optimism for VC investors heading into the rest of 2026. In Japan, all government priority areas are expected to see increasing interest from investors, although companies with AI at their core and strong industrial value proposition will likely see the most interest.

⁴ <https://www.techinasia.com/news/chinese-ai-firm-minimax-raises-300m-gains-4b-valuation>

VC activity surges to start 2026

Venture financing in Asia

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ The AI space is very competitive here in China, and it has several layers, including the LLM companies, the platforms, and the industry applications. Right now, this third area is getting a lot of attention, and it's going to keep growing. Over the next few quarters, we're likely going to see more and more unicorns in this space, although we're also going to see some companies fall because they can't do what they need to do to scale and be competitive. ”

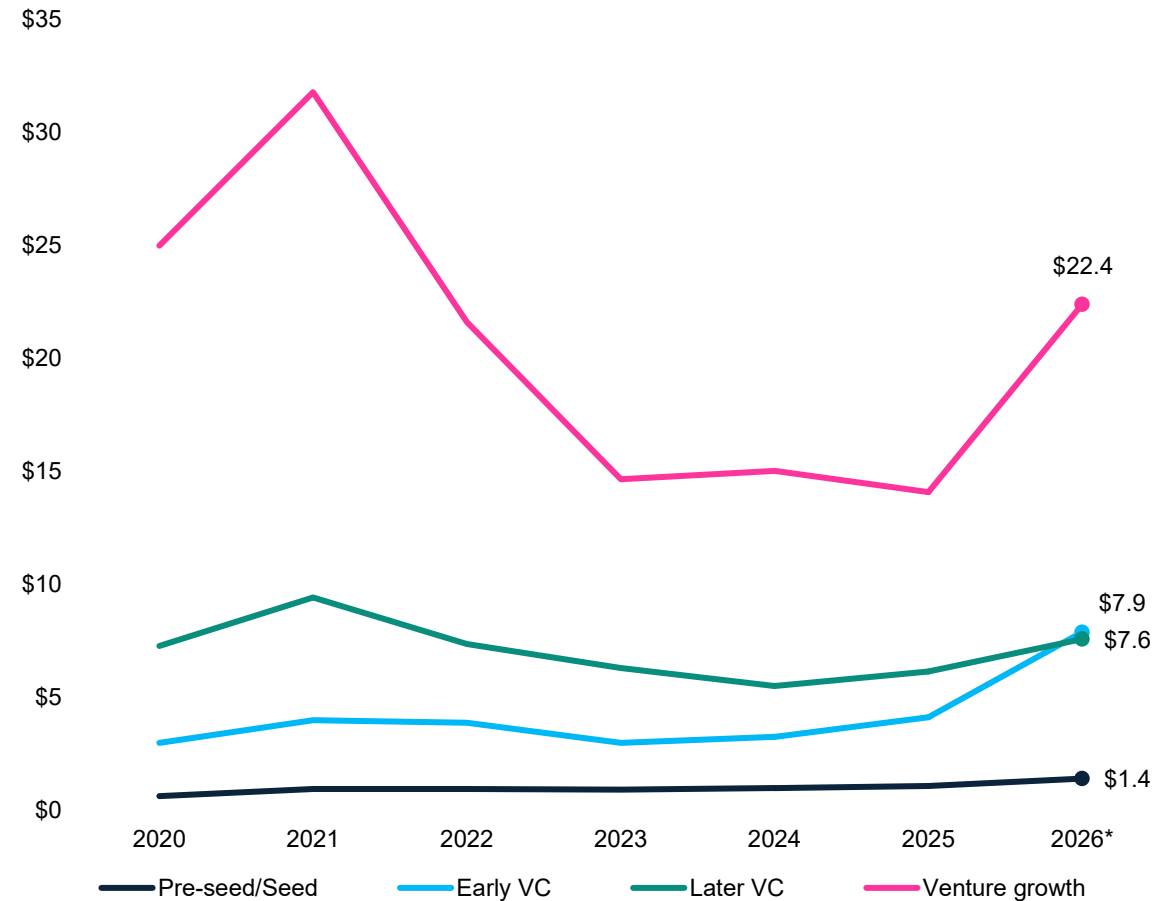


Zoe Shi
Partner
KPMG China

Down to flat rounds tick up marginally

Median deal size (\$M) by stage in Asia

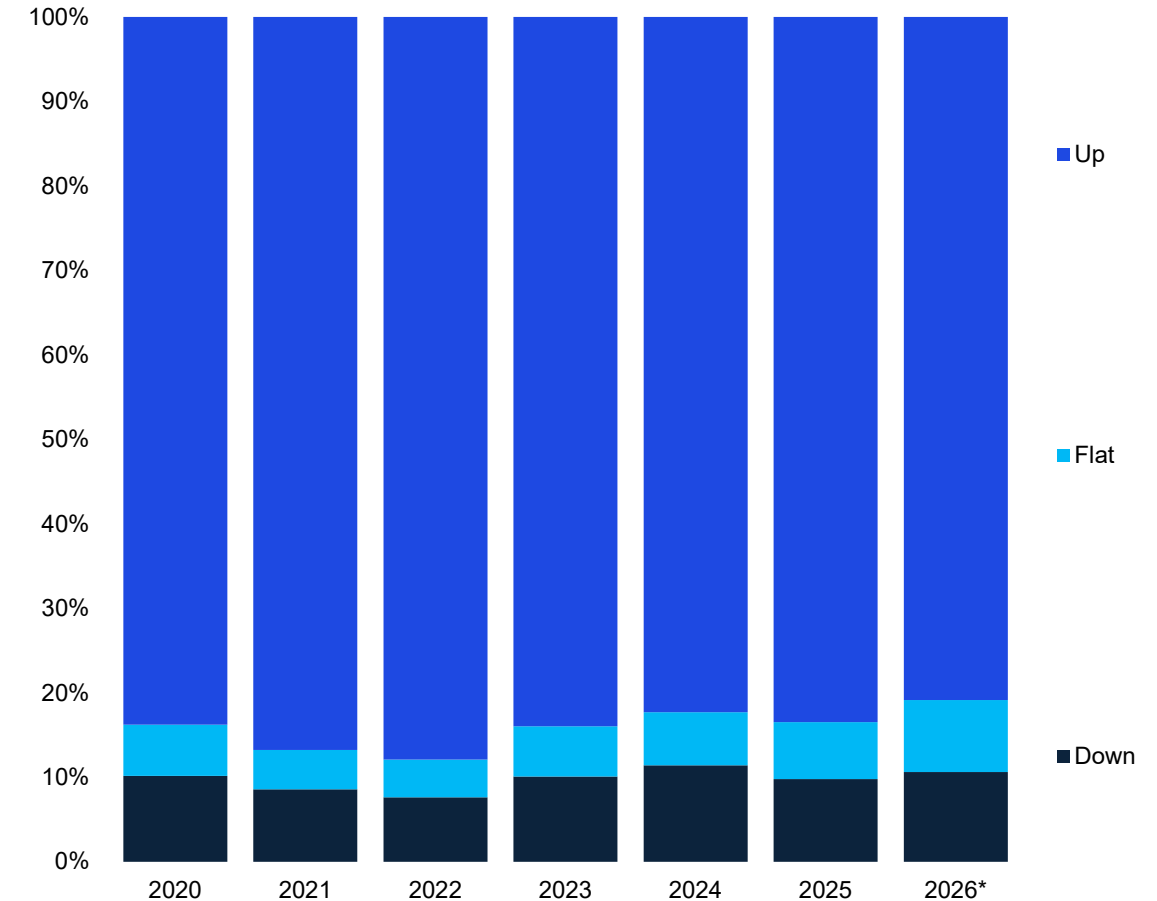
2020–2026*



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

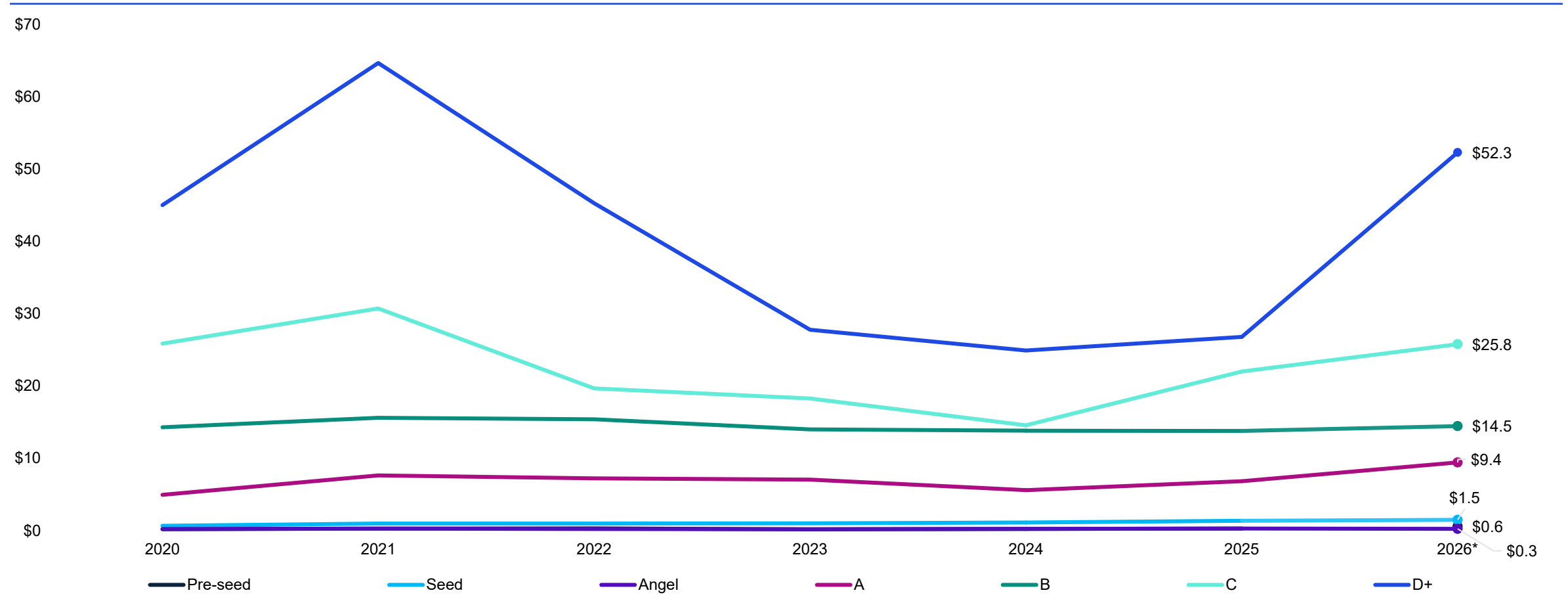
Up, flat or down rounds in Asia

2020–2026*



Financing metrics strengthen

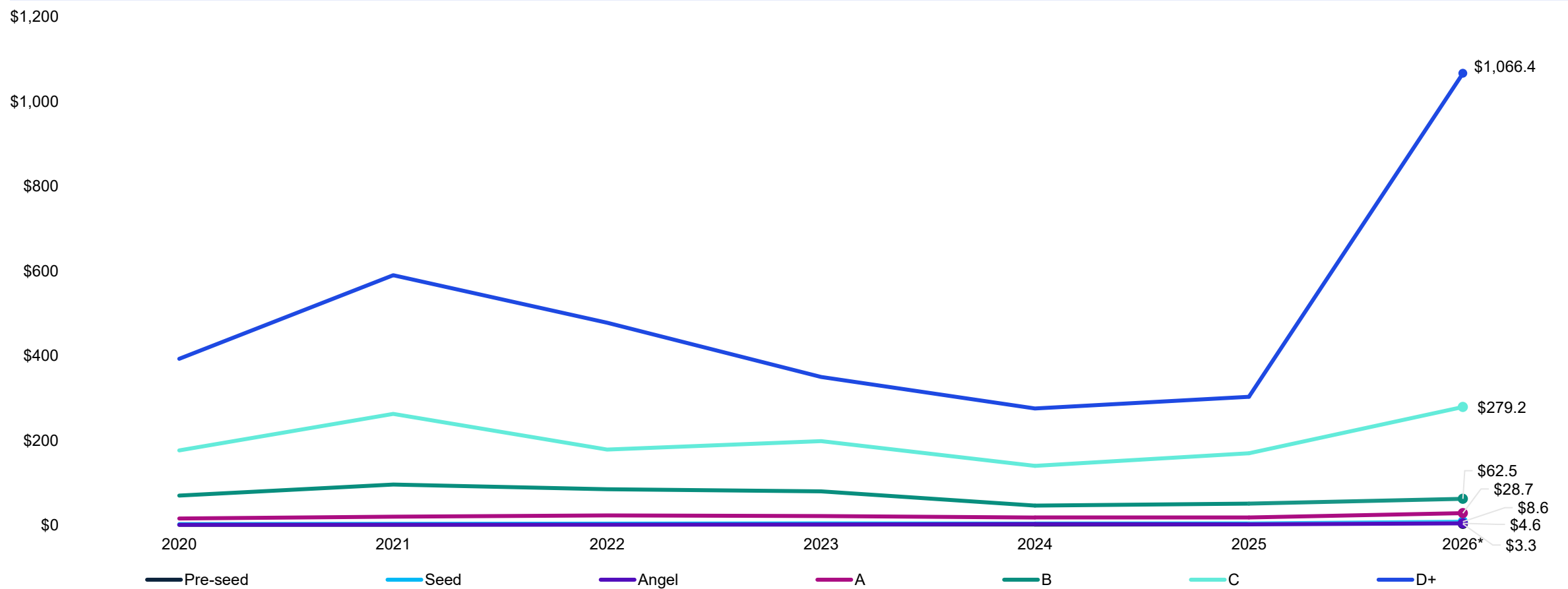
Median deal size (\$M) by series in Asia
2020–2026*



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Early 2026 valuation figures indicate increasing confidence

Median pre-money valuation (\$M) by series in Asia
2020–2026*

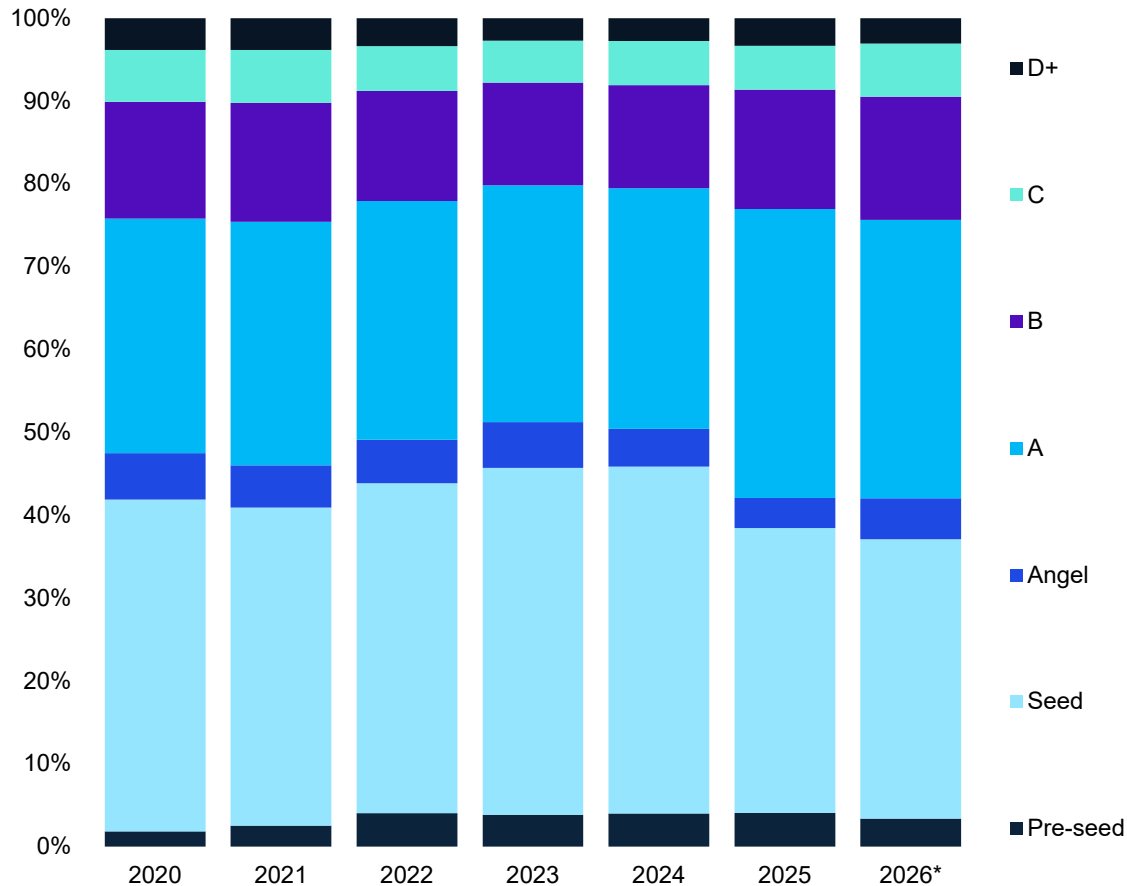


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.
Note: All 2026 data points are based on non-normative populations excepting angel and Series A.

Later-stage rounds surge in proportion of VC invested

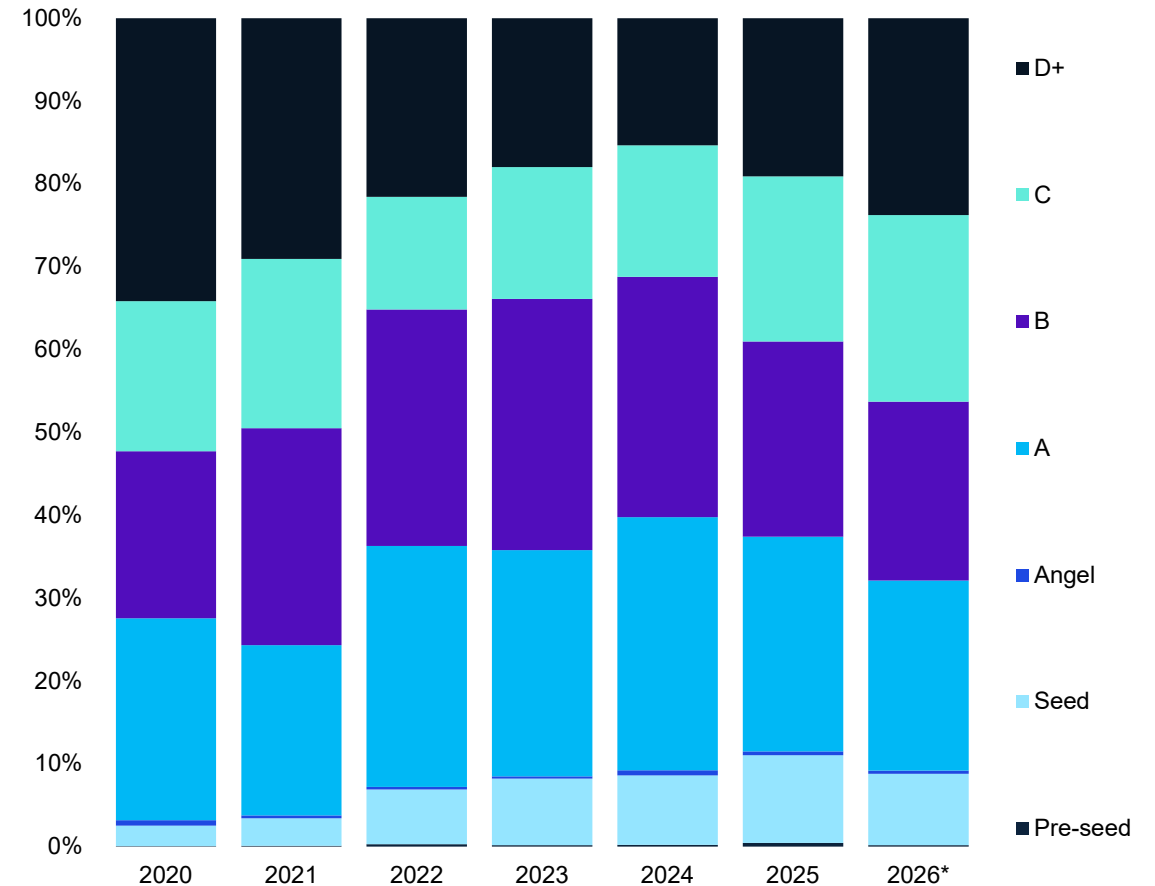
Deal share by series in Asia

2020–2026*, number of closed deals



Deal share by series in Asia

2020–2026*, VC invested (\$B)

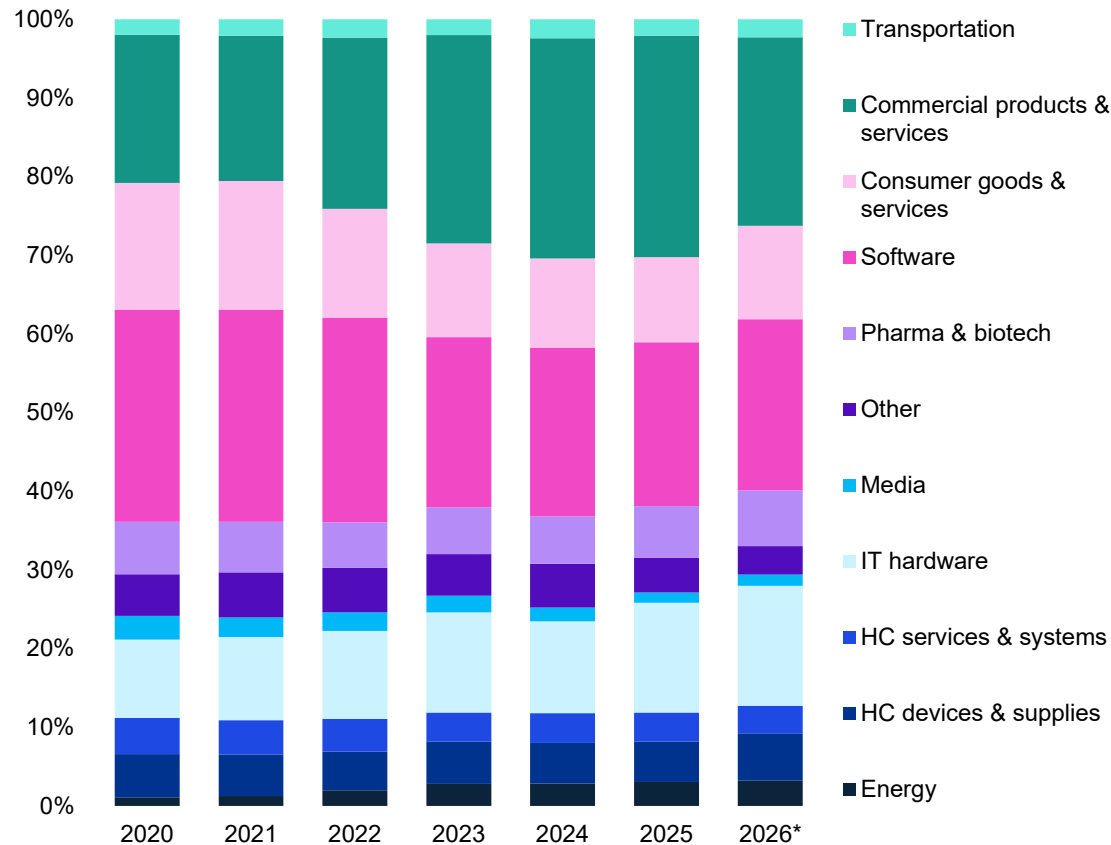


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Dealmakers double down on IT hardware, driven by chips

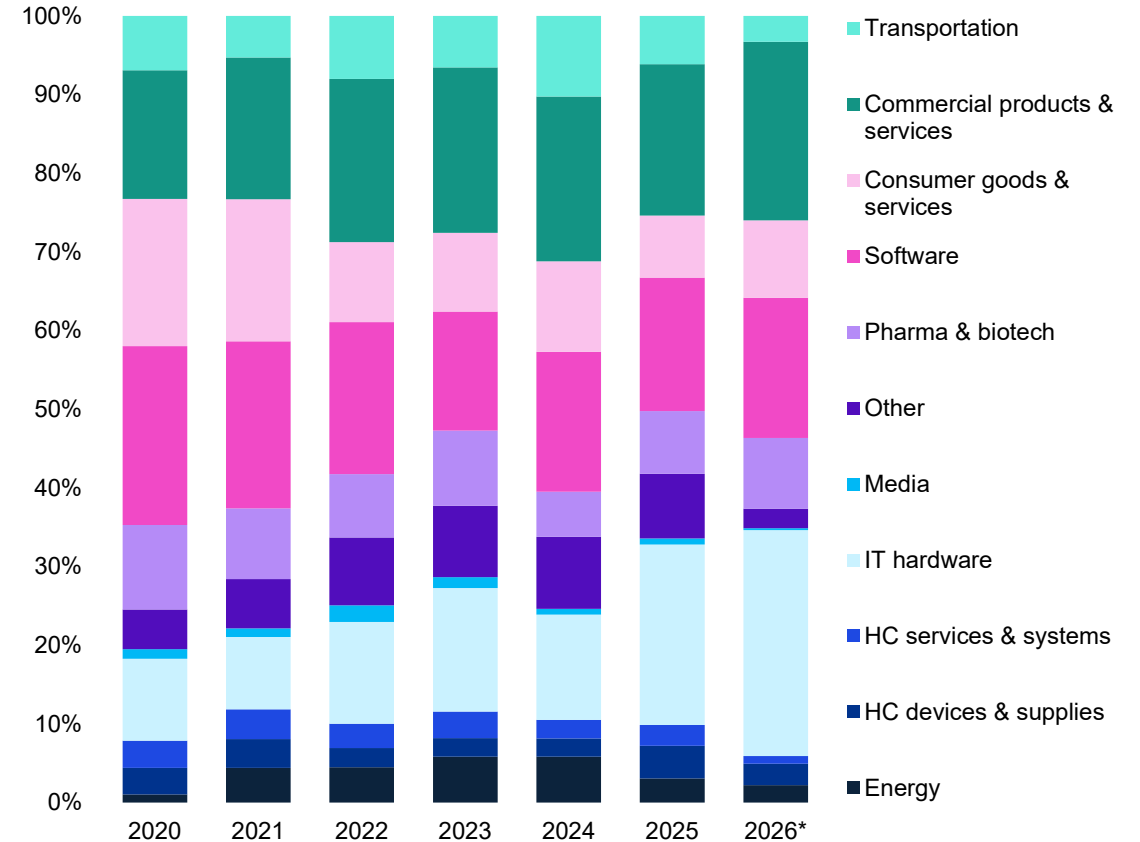
Venture financings by sector in Asia

2020–2026*, number of closed deals



Venture financings by sector in Asia

2020–2026*, VC invested (\$B)

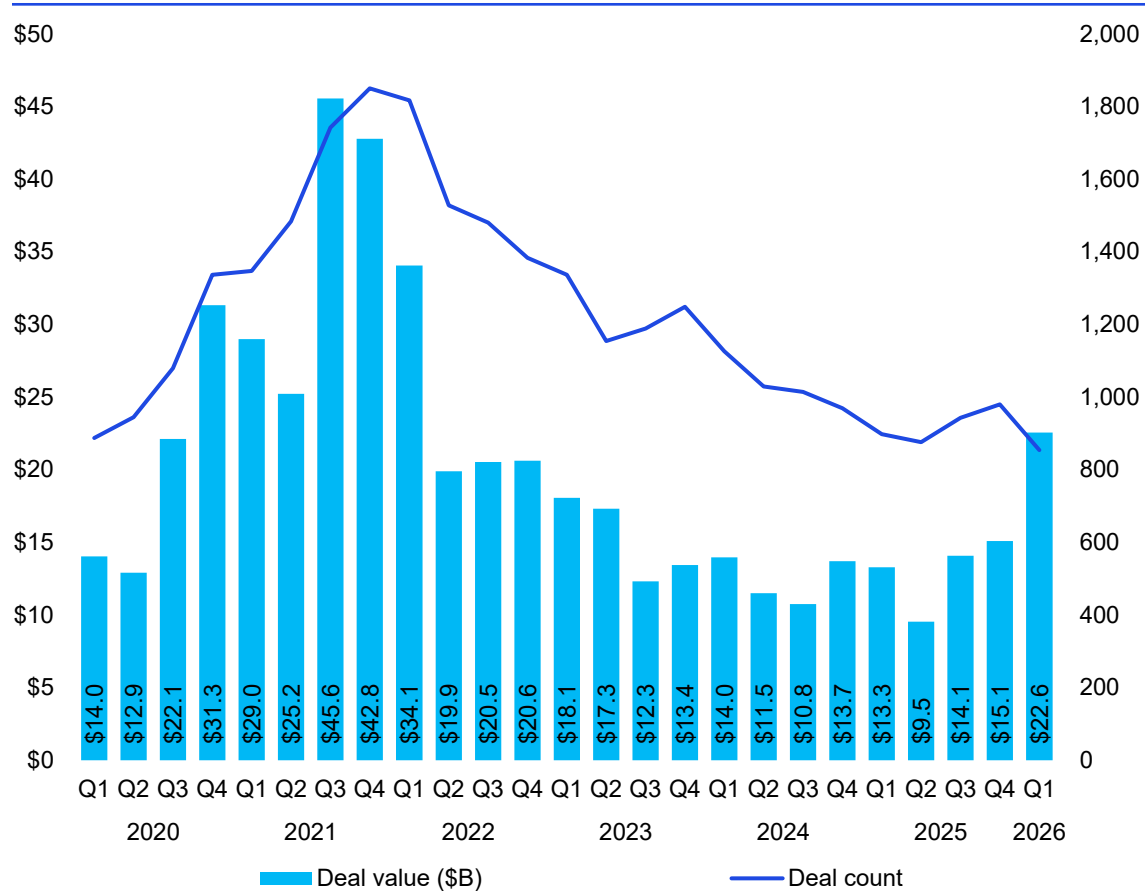


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

CVCs kick off 2026 by joining in larger rounds

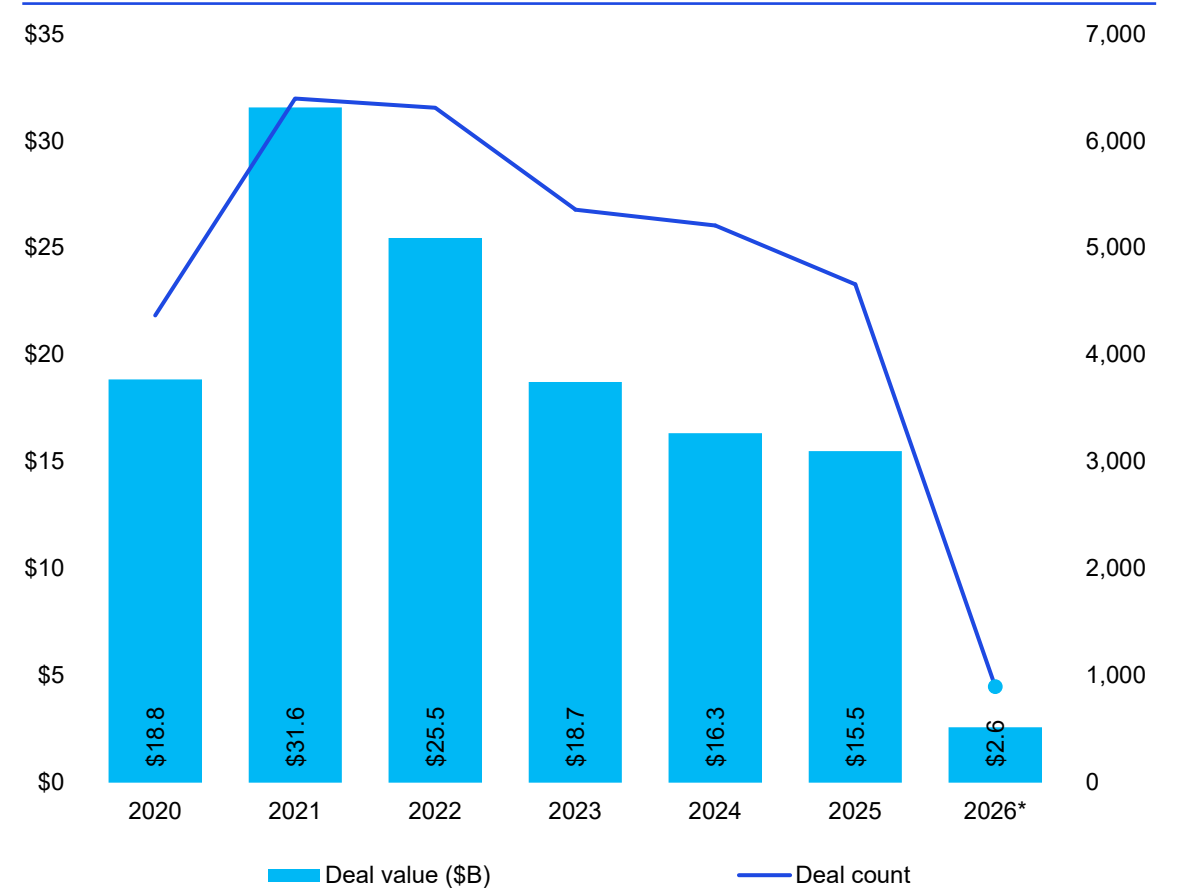
Corporate participation in venture deals in Asia

2020–Q1'26



First-time venture financings of companies in Asia

2020–2026*

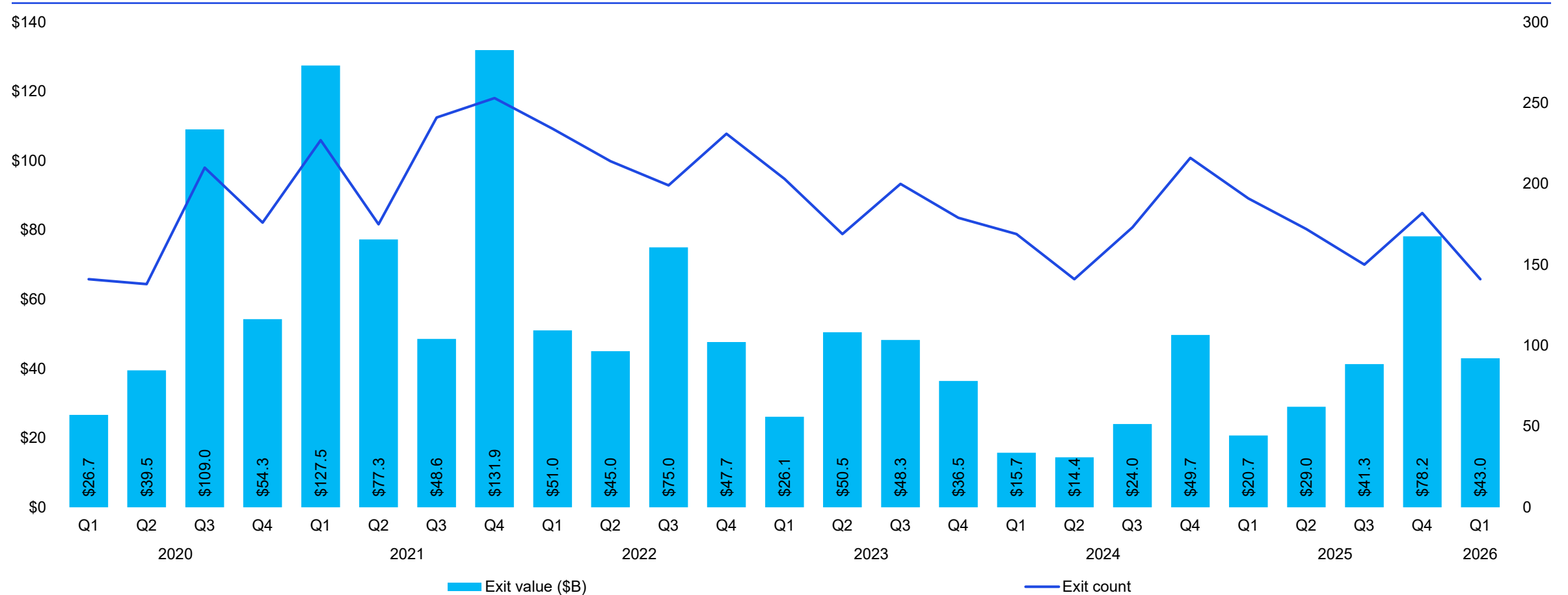


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Exits moderated after a strong Q4 2025 performance

Venture-backed exit activity in Asia

2020–Q1'26

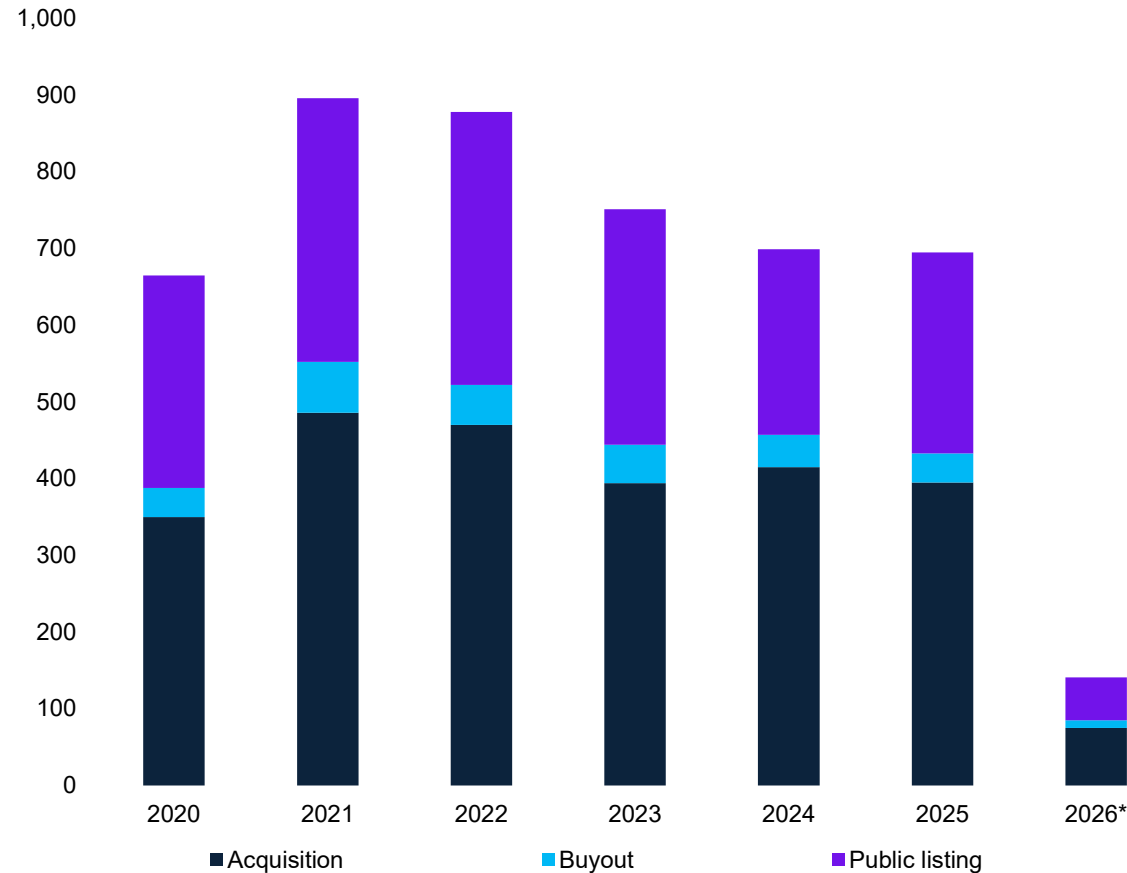


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Exit avenues remain diversified, while listings drive the most value

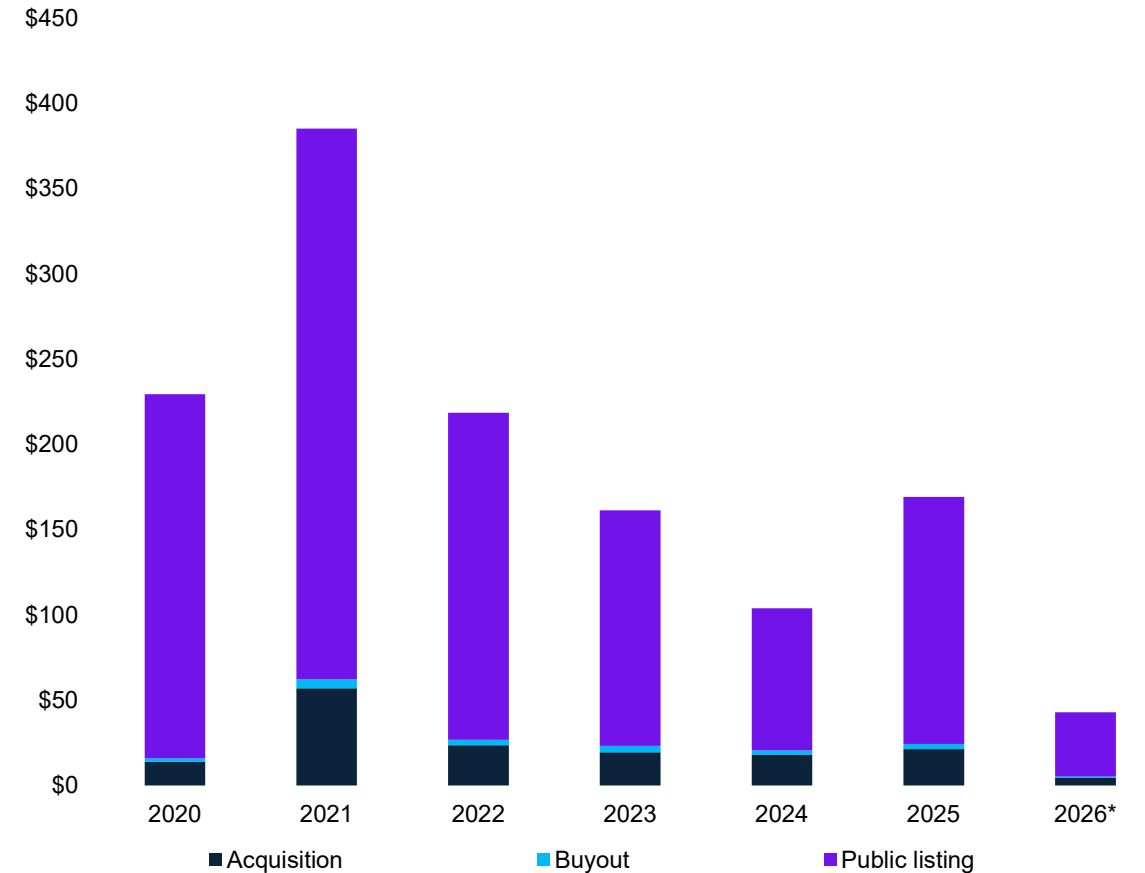
Venture-backed exit activity (#) by type in Asia

2020–2026*



Venture-backed exit activity (\$B) by type in Asia

2020–2026*

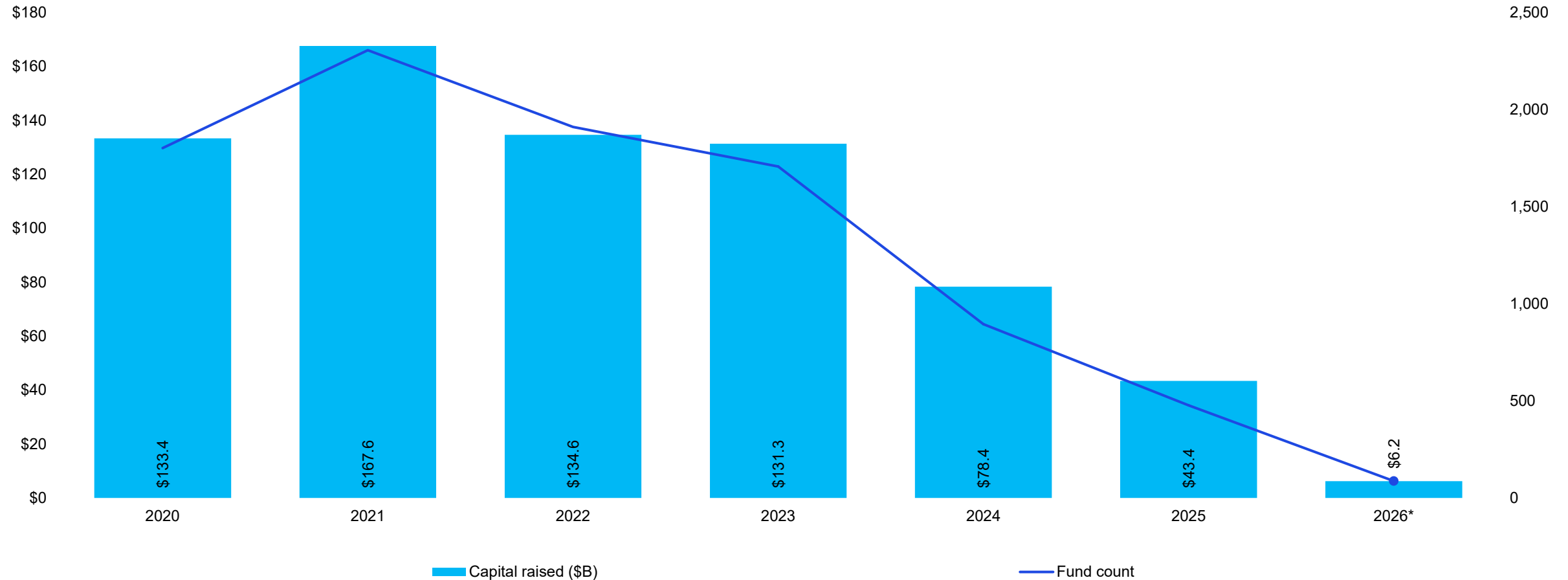


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Fundraising remains sluggish

Venture fundraising in Asia

2020–2026*

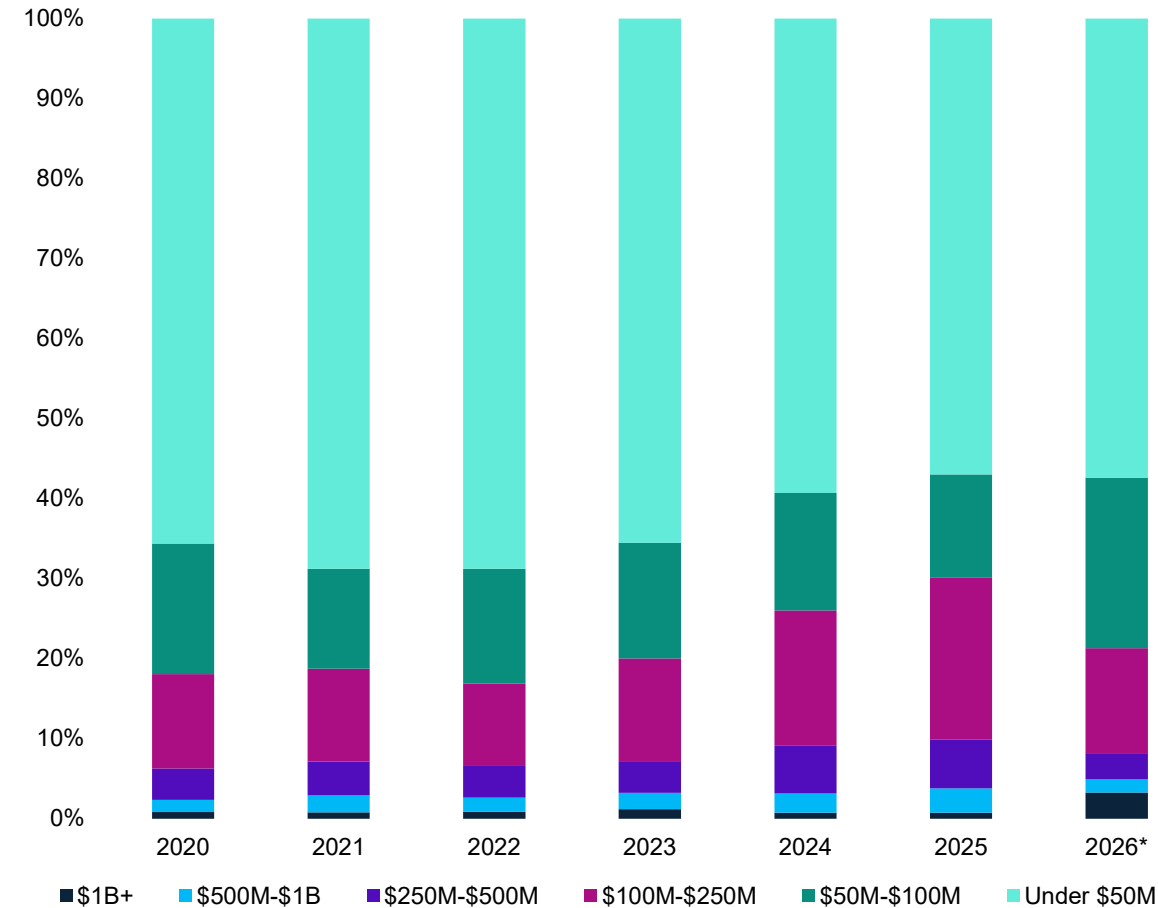


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

LPs remain cautious, focused on niche, midsized managers

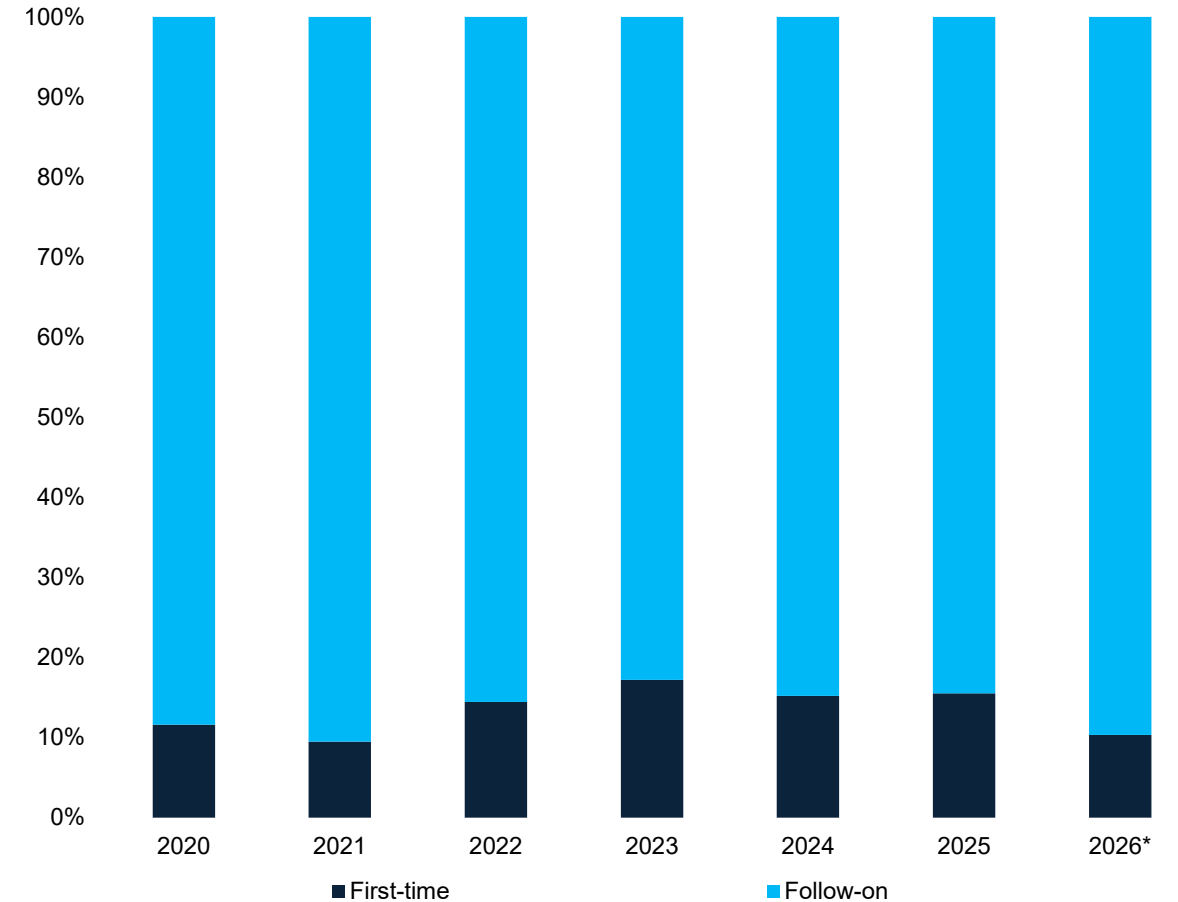
Venture fundraising (#) by size in Asia

2020–2026*



First-time vs. follow-on venture funds (#) in Asia

2020–2026*

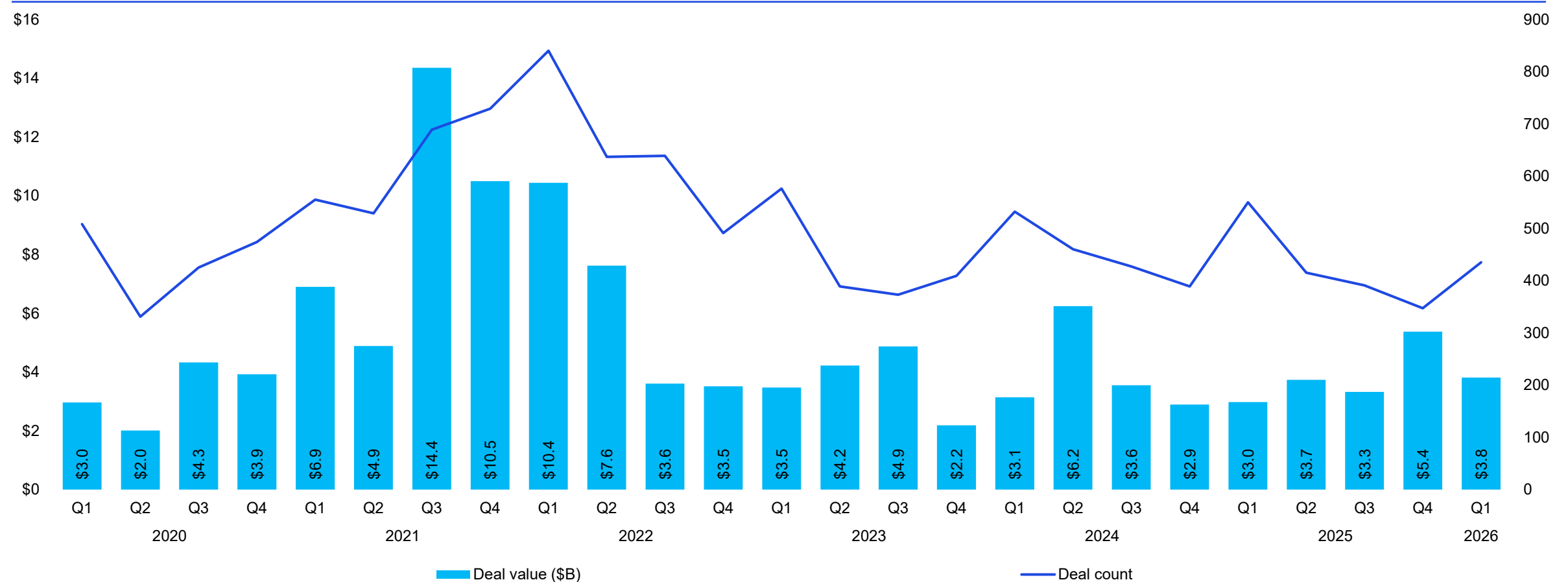


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

India's steady flow of VC ticks upward

Venture financing in India

2020–Q1'26

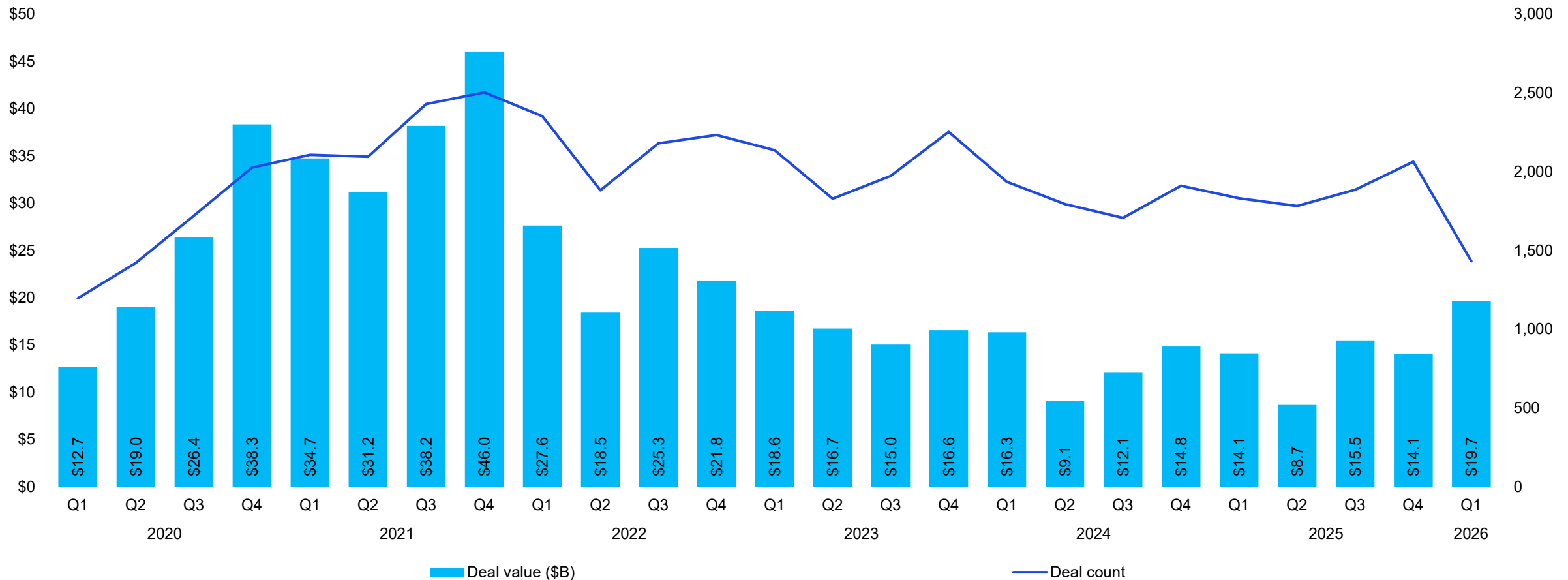


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

Deal flow should even out, but large deals push VC invested up

Venture financing in China

2020–Q1'26

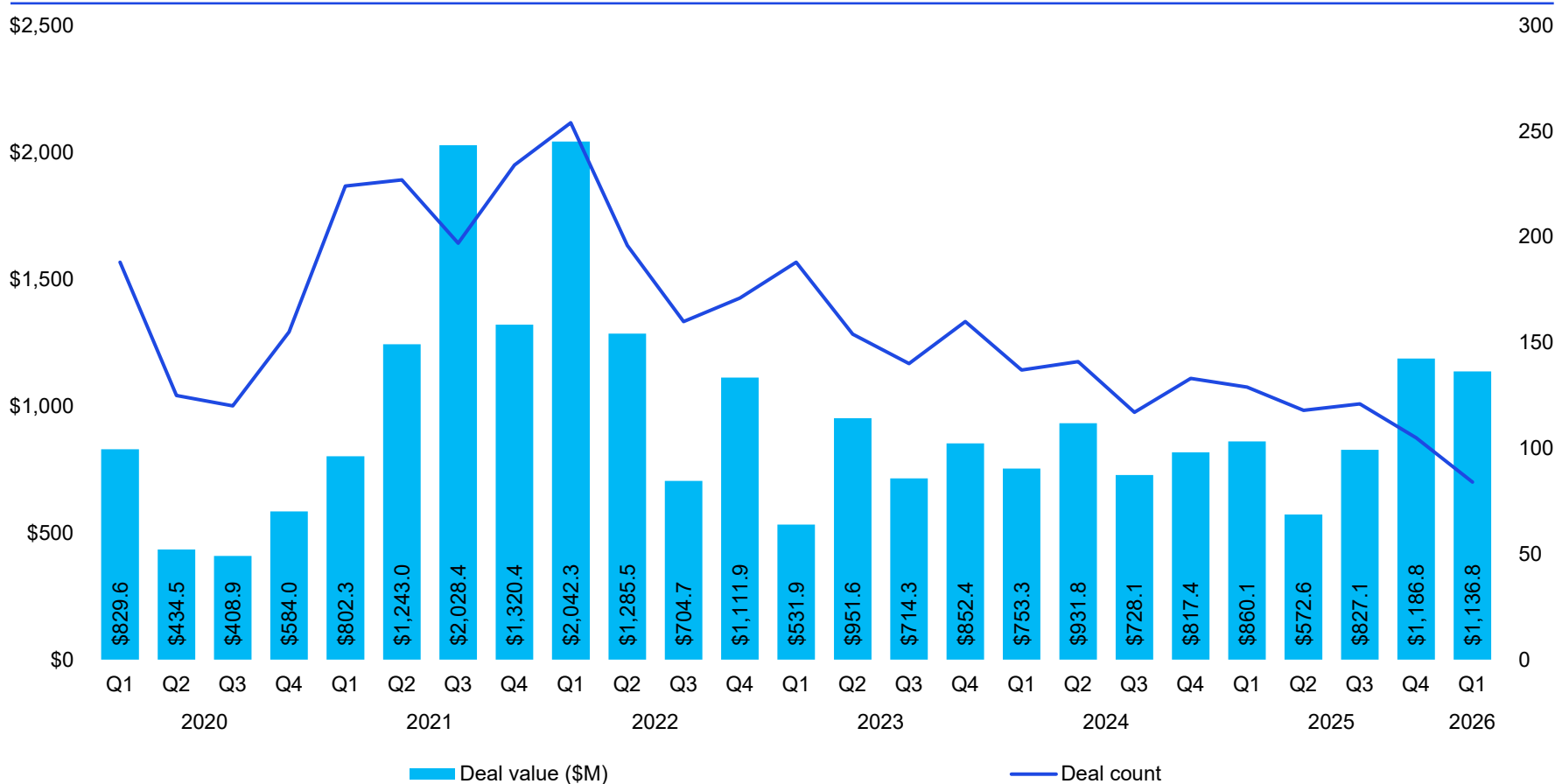


Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

2026 starts off strong in VC invested

Venture financing in Australia

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ Following the traditional lull in venture capital over Australia’s summer months, we are seeing real movement in startup funding in 2026. Investment in is up nearly a third compared to the same period in 2025, and the founders we speak to are more optimistic about their pathways to scale, despite global economic uncertainty. The Eucalyptus exit, which has driven significant returns to several Australian funds and angel investors, has also helped to re-ignite local investor interest in early stage ventures. ”

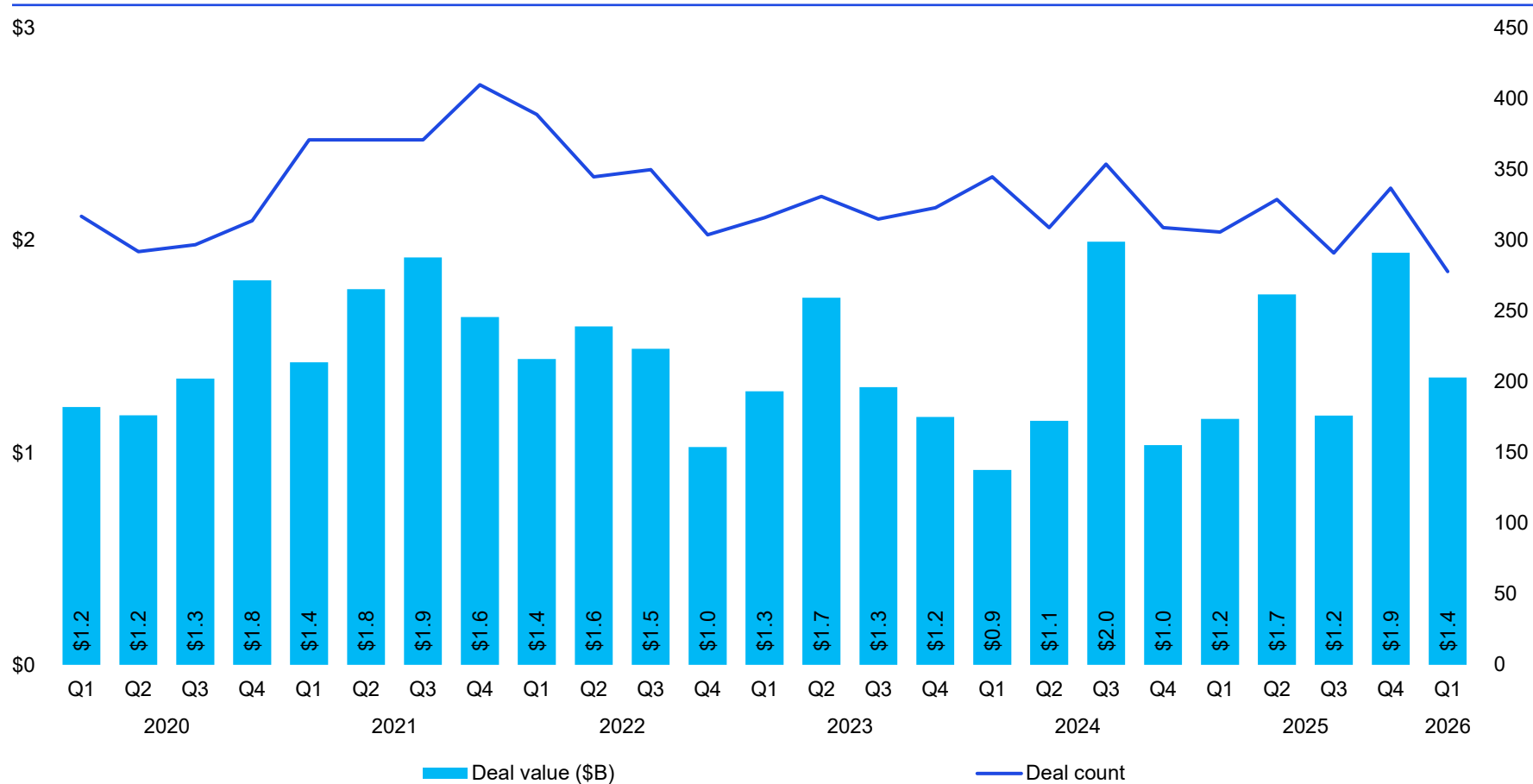


Amanda Price
Partner & Head of
KPMG High Growth
Ventures
KPMG Australia

Japan sets a record in VC invested

Venture financing in Japan

2020–Q1'26



Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

“ Japan’s declining birthrate, aging population, and growing labor shortage is going to make AI for industrial implementation particularly important in the future, so we will likely see growing interest and investment in related sectors, in line with the government’s identified national priorities. Given the high payback risks and long payback period for some areas, including deeptech and semiconductors, many of these future investments will likely be collaborative, including government support, VCs, banks, and corporates. ”



Hiroshi Abe
Executive Board
Member,
Partner
KPMG in Japan

AI-empowered businesses, infrastructure & chips surge in top deals

Top 10 financings in Q1'26 in Asia-Pacific



1. **Rokid** — \$2B, Hangzhou, China — AI & ML — *Late-stage VC*
1. **DayOne** — \$2B, Singapore — Systems & information management — *Series C*
3. **Megazone Cloud** — \$892.05M, Gwacheon, South Korea — Cloudtech — *Series D*
4. **Earendil Labs** — \$787M, Beijing, China — Biotech — *Early-stage VC*
5. **iSpace** — \$723.7M, Beijing, China — Spacetech — *Series D2*
6. **Moonshot AI** — \$700M, Beijing, China — AI & ML — *Late-stage VC*
7. **Stepfun** — \$567M, Shanghai, China — AI & ML — *Series B*
8. **AGNIT Semiconductors** — \$563.1M, Bengaluru, India — Semiconductors — *Seed*
9. **Sunrise** — \$428.8M, Hangzhou, China — Semiconductors — *Early-stage VC*
10. **Rebellions** — \$400M, Seongnam, South Korea — Semiconductors — *Late-stage VC*

Source: Venture Pulse, Q1'26, Global Analysis of Venture Funding, KPMG Private Enterprise. *As of March 31, 2026. Data provided by PitchBook, April 15, 2026.

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About the report

Acknowledgements

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- **Scott Burger**, Partner, KPMG in the US
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- **Zoe Shi, Partner**, KPMG China

About the report

Methodology

KPMG uses PitchBook as the provider of venture data for the Venture Pulse report

Please note that the MESA and Africa regions are NOT broken out in this report. Accordingly, if you add up the Americas, Asia-Pacific and Europe regional totals, they will not match the global total, as the global total considers those other regions. Those specific regions were not highlighted in this report due to a paucity of datasets and verifiable trends.

In addition, particularly within the European region, the Venture Pulse does not contain any transactions that are tracked as private equity growth by PitchBook. As such rounds are often conflated with late-stage venture capital in media coverage, there can be confusion regarding specific rounds of financing. The key difference is that PitchBook defines a PE growth round as a financial investment occurring when a PE investor acquires a minority stake in a privately held corporation. Thus, if the investor is classified as PE by PitchBook, and it is the sole participant in the recipient company's financing, then such a round will usually be classified as PE growth, and not included in the Venture Pulse datasets. However, as of the Q4 2022 edition, a new stage for venture that was invented by PitchBook to account for growth at late-stage VC will be included, defined as venture growth. That same edition saw some minor updates to the wording of the methodology on this page.

Also, if a company is tagged with any PitchBook vertical, excepting manufacturing and infrastructure, it is kept. Otherwise, the following industries are excluded from growth equity financing calculations: buildings and property, thrifts and mortgage finance, real estate investment trusts, and oil & gas equipment, utilities, exploration, production and refining. Lastly, the company in question must not have had an M&A event, buyout, or IPO completed prior to the round in question. An additional estimated deal count for Q2 2025 was provided for this edition due to lags in confirming deals from a variety of investors. The estimate was based on PitchBook's existing venture deal count estimation methodology which utilizes a running calculation based on differences between previous editions' final figures and changes on a quarterly basis, i.e., the delta between final figures pulled at the end of Q1 2025 versus Q2 2025, but for the same timeframe. Then, that percentage change is applied to the current quarter's count to attempt to account for any potential lag given the opacity of private markets.

Fundraising

PitchBook defines VC funds as pools of capital raised for the purpose of investing in the equity of startup companies. In addition to funds raised by traditional VC firms, PitchBook also includes funds raised by any institution with the primary intent stated above. Funds identifying as growth stage vehicles are classified as PE funds and are not included in this report. A fund's location is determined by the country in which the fund's investment team is based; if that information is not explicitly known, the HQ country of the fund's general partner is used. Only funds based in the United States that have held their final close are included in the fundraising numbers. The entirety of a fund's committed capital is attributed to the year of the final close of the fund. Interim close amounts are not recorded in the year of the interim close.

Deals

PitchBook includes equity investments into startup companies from an outside source. Investment does not necessarily have to be taken from an institutional investor. This can include investment from individual angel investors, angel groups, seed funds, VC firms, corporate venture firms, corporate investors, and institutions, among others. Investments received as part of an accelerator program are not included; however, if the accelerator continues to invest in follow-on rounds, those further financings are included. All financings are of companies headquartered in the US, with any reference to "ecosystem" defined as the combined statistical area (CSA). PitchBook includes deals that include partial debt and equity.

Pre-seed/seed: The pre-seed stage encompasses a collection of emergent startups receiving the first check from at least one institutional investor to fuel their development growth. For global startups, we reclassify angel deals depending on institutional investors' prior deal participation. Deals that have been tagged as "angel" due to the company's investor base consisting solely of individual investors will now be recategorized into the early-stage or late-stage VC deal category based on stage methodologies in place. For startups headquartered in the US and Europe, we define pre-seed as a round of financing for a company founded less than two years ago that has not yet received institutional investor support. This update was made in the Q4 2023 edition of Venture Pulse and all subsequent editions.

- **Early-stage:** Rounds are generally classified as Series A or B (which we typically aggregate together as early-stage) either by the series of stock issued in the financing or, if that information is unavailable, by a series of factors including: the age of the company, prior financing history, company status, participating investors, and more.
- **Late-stage:** Rounds are generally classified as Series C or D or later (which we typically aggregate together as late-stage) either by the series of stock issued in the financing or, if that information is unavailable, by a series of factors including: the age of the company, prior financing history, company status, participating investors, and more.
- **Growth:** Financings tagged as Series E or later or deals involving companies that are at least seven years old and have raised at least six VC rounds will be included in this category, as of the Q4 2022 edition of Venture Pulse released in January 2023.
- **Corporate:** Corporate rounds of funding for currently venture-backed startups that meet the criteria for other PitchBook venture financings are included in the Venture Pulse as of March 2020.
- **Corporate venture capital:** Financings classified as corporate venture capital include rounds that saw both firms investing via established CVC arms or corporations making equity investments off balance sheets or whatever other non-CVC method is employed.

Exits

PitchBook includes the first majority liquidity event for holders of equity securities of venture-backed companies. This includes events where there is a public market for the shares (IPO) or the acquisition of majority of the equity by another entity (corporate or financial acquisition). This does not include secondary sales, further sales after the initial liquidity event, or bankruptcies. M&A value is based on reported or disclosed figures, with no estimation used to assess the value of transactions for which the actual deal size is unknown. IPO value is based on the premoney valuation of the company at its IPO price. One slight methodology update is the categorical change from "IPO" to "public listings" to accommodate the different ways we track VC-backed companies' transitions to the public markets. To give readers a fuller picture of the companies that go public, this updated grouping includes IPOs, direct listings, and reverse mergers via special purpose acquisition companies (SPACs).

In the edition of the KPMG Venture Pulse covering Q1 2020 and all ensuing, PitchBook's methodology regarding aggregate exit values changed. Instead of utilizing the size of an IPO as the exit value, the prevaluation of an IPO, based upon ordinary shares outstanding, was utilized. This has led to a significant change in aggregate exit values in all subsequent editions yet is more reflective of how the industry views the true size of an exit via public markets. In the edition of the KPMG Venture Pulse covering Q1 2021 and all ensuing, the IPO exit type was updated to include all types of public listings, including SPACs and other reverse mergers. In January 2025, a new extrapolation for M&A exit values was also applied.



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