

State of Post-Quantum Security

Technology press coverage • Compass Lens Report

40 topics measured • Window: Full history • Jun 2025 – Sep 2026 • 3,369 articles • As of 20 Sep 2026

A measured view of how technology-press attention is distributed, moving and connected across 40 related topics — who holds attention, who is gaining or cooling, whether attention is concentrating or spreading out, which topics the press repeatedly connects, and what kind of coverage defines the conversation.

This is a **Lens Report** covering **Post-Quantum Security** — a measurement of how the technology press covered the **40 topics** listed below, between **Jun 2025** and **Sep 2026**, across **3,369** articles. Coverage draws on at least **72** distinct outlets; the busiest single outlet accounts for about **32.1%** of the set's measured press items.

How to read this report: Compass reads a curated panel of technology outlets — the same panel, at the same steady pace, month after month — and counts and classifies what the press publishes about the topics in this lens: attention, story types, direction, and what's covered together. Every figure is a measurement of that coverage — not a ranking of the products, and not advice — and each traces to a dated, cited article. The pattern is the product; the conclusions stay yours.

THE READ IN 60 SECONDS

Most-covered topic	NIST — 12.5% of the lens's coverage
Fastest-gaining	Pasqal — +3.2 pp (0.6% → 3.8% of lens coverage)
Attention concentration	The top 3 topics hold 26% of the coverage — broadly spread
Strongest pairing	Amazon Braket + QuEra Computing — covered together in 9 articles • distinctiveness 0.67

What not to over-read: this measures press coverage — not adoption, revenue, or quality.

Topics in this lens • 40

Topic share = that topic's measured articles divided by the sum of every lens topic's measured articles. An article covering several lens topics counts once for each of them, so shares measure attention to topics — not exclusive slices of unique articles. Lens entries are coverage topics, not mutually exclusive market participants — a company, its products and its models can each be topics, and their coverage overlaps.

NIST organization	12.5%	PQC technology	1.7%
quantum computing technology	8.5%	CODA product	1.7%
post-quantum cryptography technology	5%	Rigetti Computing company	1.7%
IonQ company	4.8%	Shor's algorithm technology	1.6%
ETH Zurich organization	4.5%	AWS KMS product	1.5%
Princeton University organization	3.8%	Willow product	1.5%
University of Chicago organization	3.7%	Xanadu company	1.5%
Caltech organization	3.3%	PsiQuantum company	1.5%
Quantinuum company	3%	Pasqal company	1.4%
IQM Quantum Computers company	2.7%	Sandia National Laboratories organization	1.4%
OpenSSL standard	2.6%	Amazon Braket product	1.3%
National Security Agency organization	2.4%	CUDA-Q product	1.3%
quantum computers technology	2.4%	ML-KEM technology	1.2%
end-to-end encryption technology	2.3%	University of Waterloo organization	1.2%

quantum error correction	technology	2.3%	ML-DSA	technology	1.2%
D-Wave Quantum Inc	company	2.1%	RIKEN	organization	1%
Oak Ridge National Laboratory	organization	2.1%	SEALSQ Corp	company	1%
Infleqtion	company	2%	Google Quantum AI	organization	0.9%
IBM Research	organization	1.8%	Classiq	company	0.9%
QuEra Computing	company	1.8%	Q-CTRL	company	0.7%

BOTTOM LINE

Across the full history of Post-Quantum Security coverage, spanning June 2025 through September 2026, attention is broadly spread but organized by an NIST-linked cryptography thread and an Amazon Braket grouping, while recent gains rotate the edge toward post-quantum cryptography and a changing company roster.

Key findings

- NIST commands 12.5% of coverage, ahead of quantum computing at 8.5%, so the field has a clear institutional anchor without a dominant subject.
- Post-quantum cryptography at 5% sits close to IonQ at 4.8%, so the upper tier mixes core-topic reporting with company coverage rather than separating them.
- The press describes 70% of covered work as announcements, against 19% launches and 10% results, so reporting concentrates on stated progress more than reported outcomes.
- Neutral framing accounts for 93% of coverage and promotional framing 7%, while critical and skeptical treatments are both under 1%, so subject choice supplies more variation than tone.
- Benchmarks represent 8% of stories, while funding and regulation each account for 4%, so these formats remain secondary to news, launches and partnerships.
- Princeton University, the University of Chicago and Caltech form a separate coverage cluster, so the field retains a third editorial neighborhood beyond the NIST- and Amazon Braket-centered threads.

What Compass measured

This report describes how the technology press COVERED the 40 topics in this lens over full history — which drew the most coverage, which are gaining or cooling, what's covered together, and how concentrated attention is. It measures coverage patterns, not the products.

Coverage leaders

The 3,369 articles range across 40 subjects, so coverage breadth comes from a large editorial roster rather than a narrow contest. Attention in this lens is broadly spread — the three most-covered topics hold about 26% of the set's coverage, spread across roughly 23 effective topics. News and updates account for 34%, launches 30%, and partnerships 16%, so that broad roster is reported mainly through developments, introductions and collaborations.

Topic	Type	Share	Movement
NIST	organization	12.5%	-3.5 pp
quantum computing	technology	8.5%	steady
post-quantum cryptography	technology	5%	+1.7 pp

Topic	Type	Share	Movement
IonQ	company	4.8%	+0.3 pp
ETH Zurich	organization	4.5%	+0.5 pp
Princeton University	organization	3.8%	steady
University of Chicago	organization	3.7%	-0.5 pp
Caltech	organization	3.3%	steady
Quantinuum	company	3%	+2 pp
IQM Quantum Computers	company	2.7%	steady
OpenSSL	standard	2.6%	+0.4 pp
National Security Agency	organization	2.4%	-0.4 pp
quantum computers	technology	2.4%	+0.7 pp
end-to-end encryption	technology	2.3%	-0.9 pp
quantum error correction	technology	2.3%	+0.6 pp
D-Wave Quantum Inc	company	2.1%	+0.3 pp

Movement is the share shift defined under Momentum shifts below.

Momentum shifts

Recent attention is rotating rather than moving as one block: each subject's coverage share in the last three months is compared with the prior three, with shifts below 0.2 percentage points treated as steady. Pasqal rose from 0.6% to 3.8%, while Quantinuum added 2 percentage points, so company attention is shifting toward a different roster. Post-quantum cryptography added 1.7 points as NIST fell 3.5 and Shor's algorithm fell 2, which shifts recent emphasis from institutional and algorithmic references toward the core cryptography topic.

Movement is each topic's share of the lens's coverage in the last 3 months versus the 3 months before that, in percentage points (pp). Topics shifting less than 0.2 pp are steady.

GAINING SHARE

Pasqal +3.2 pp (0.6% → 3.8% of lens coverage)
 Quantinuum +2 pp (3% → 5% of lens coverage)
 post-quantum cryptography +1.7 pp (5.2% → 6.9% of lens coverage)
 Xanadu +0.8 pp (0.9% → 1.7% of lens coverage)
 PsiQuantum +0.8 pp (1.4% → 2.2% of lens coverage)
 quantum computers +0.7 pp (1.5% → 2.2% of lens coverage)
 quantum error correction +0.6 pp (2.4% → 3% of lens coverage)
 PQC +0.6 pp (2.1% → 2.7% of lens coverage)

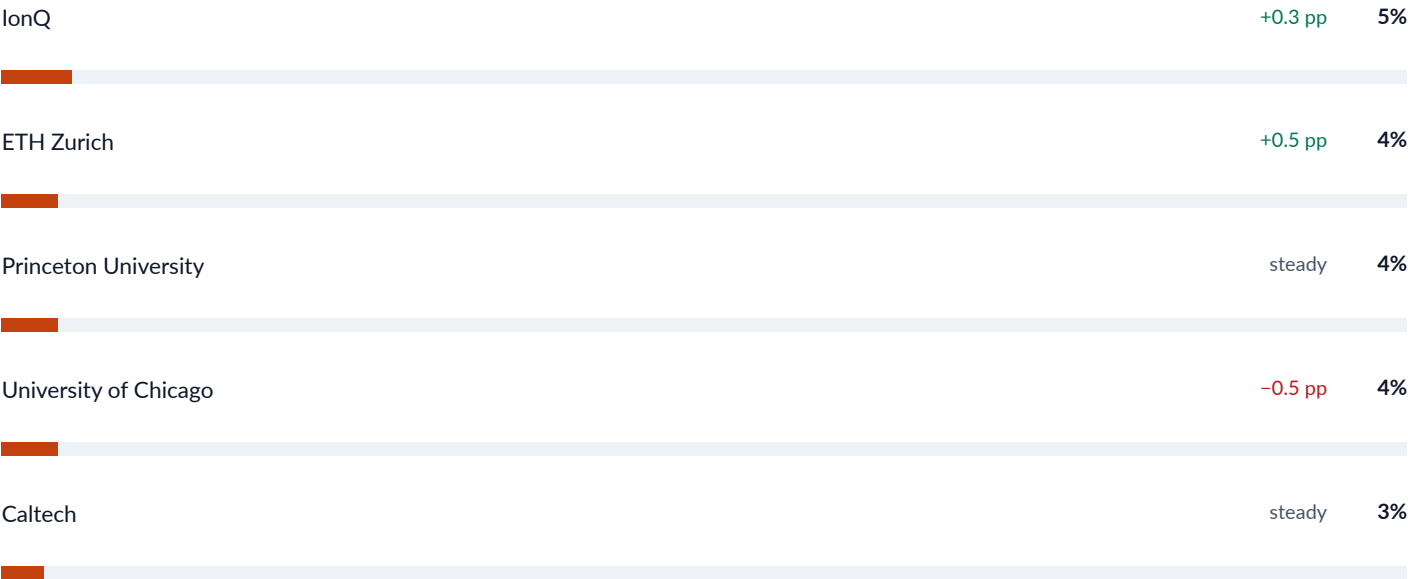
COOLING

NIST -3.5 pp (14.6% → 11.1% of lens coverage)
 Shor's algorithm -2 pp (2.8% → 0.8% of lens coverage)
 QuEra Computing -1.6 pp (2.4% → 0.8% of lens coverage)
 Amazon Braket -1.1 pp (1.3% → 0.2% of lens coverage)
 Google Quantum AI -1 pp (1.3% → 0.3% of lens coverage)
 Q-CTRL -1 pp (1.3% → 0.3% of lens coverage)
 end-to-end encryption -0.9 pp (2.3% → 1.4% of lens coverage)
 University of Chicago -0.5 pp (3.3% → 2.8% of lens coverage)

Coverage share across the lens

Top-3 topics ≈ 26% of the lens's coverage, across ≈ 23 effective topics — a measure of how concentrated attention is across the set.

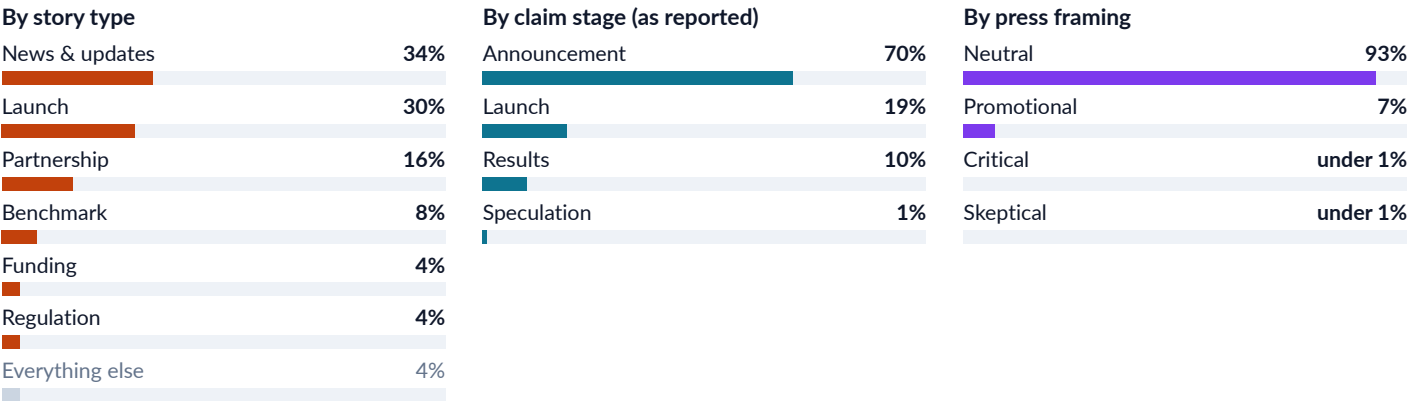
NIST	-3.5 pp	12%
quantum computing	steady	8%
post-quantum cryptography	+1.7 pp	5%



Δ = each topic's share shift, as defined under Momentum shifts. The month-by-month share chart is on the interactive report this file was exported from.

What the coverage is made of

Pooled across the whole lens — the kinds of stories the press runs, how far the reported work has progressed (as the press claims), and the framing.



Covered together

The most strongly connected pairing is Amazon Braket with QuEra Computing, covered together in 9 articles across the full record, including launch and partnership coverage, so the Amazon Braket grouping has a clear editorial core. In that full record, NIST appears with ML-KEM in 25 articles and ML-DSA in 21, which is why the cryptography grouping has an institutional spine as well as the overall coverage leader. A separate grouping around Princeton University shows that coverage fragments into distinct editorial neighborhoods rather than collapsing into one NIST-led narrative.

Pairings are ranked by connection strength: distinctiveness weighted by how many confirmed events link the pair and how far apart the two topics sit in the field, with a company's own product-family pairs set aside. So a pair can rank above another that shows a higher raw distinctiveness score or more shared articles — each card carries both numbers. Distinctiveness is normalized co-occurrence (NPMI, -1 to 1): how much more often the pair shares stories than the two topics' separate coverage volumes alone would predict. Big topics co-occur often by volume alone; a high score means the pairing itself is the pattern. Each pairing also shows how many outlets its cited stories span: a pairing cited almost entirely by one specialist outlet is that outlet's editorial pattern, not necessarily a field-wide one. A measurement of shared coverage across Compass's full measured record, not only this report's window, and not a partnership or endorsement.

Amazon Braket + QuEra Computing
actor-actor · launch, other, partnership

9 shared · 0.67

Cited stories span 3 outlets.

- QuEra's Libra Fault-Tolerant Quantum System Heading To Amazon Braket Service The Next Platform · 16 Jun 2026
- AWS Deepens Strategic Collaboration with QuEra to Bring Fault-Tolerant Quantum Computing to Amazon Braket | Amazon Web Services AWS

News Blog · 15 Jun 2026

🔗 [AWS and QuEra lay out roadmap to fault-tolerant quantum computing in next two years](#) SiliconANGLE · 15 Jun 2026

🔗 [Amazon Braket and Amazon Bedrock: quantum algorithms solving telco challenges – a case study on backhaul network upgrades](#) | Amazon Web Services AWS News Blog · 30 Jun 2025

Amazon Braket + Rigetti Computing actor-actor · benchmark, launch, release

8 shared · 0.66

Cited stories span 2 outlets.

🔗 [Amazon Braket launches Rigetti Cepheus™-1-108Q superconducting device](#) | Amazon Web Services AWS News Blog · 1 Jun 2026

🔗 [Error mitigation on Amazon Braket with program sets and Mitiq](#) | Amazon Web Services AWS News Blog · 23 Mar 2026

🔗 [Amazon Braket introduces program sets enabling customers to run quantum programs up to 24x faster](#) | Amazon Web Services AWS News Blog · 14 Aug 2025

🔗 [Amazon Braket Launches Program Sets to Accelerate Quantum Algorithm Execution](#) Quantum Computing Report · 14 Aug 2025

ML-DSA + NIST topic-actor · launch, other, regulation, release

21 shared · 0.63

Cited stories span 6 outlets.

🔗 [SEALSQ QS7001 Post-Quantum Secure Element Obtains NIST SP 800-90B Entropy Source Validation](#) Quantum Computing Report · 6 Jun 2026

🔗 [SEALSQ Unveils Quantum Shield QS7001, First Chip with Hardware-Embedded NIST PQC Algorithms](#) Quantum Computing Report · 20 Oct 2025

🔗 [BTQ Technologies Demonstrates Quantum-Safe Bitcoin Core with NIST-Standardized PQC](#) Quantum Computing Report · 16 Oct 2025

🔗 [Why we cannot wait for better post-quantum signature algorithms](#) The Cloudflare Blog · 9 Jul 2026

Amazon Braket + CUDA-Q actor-actor · release

8 shared · 0.68

Cited stories span 3 outlets.

🔗 [AWS Deepens Strategic Collaboration with QuEra to Bring Fault-Tolerant Quantum Computing to Amazon Braket](#) | Amazon Web Services AWS News Blog · 15 Jun 2026

🔗 [Amazon Braket launches Rigetti Cepheus™-1-108Q superconducting device](#) | Amazon Web Services AWS News Blog · 1 Jun 2026

🔗 [Amazon Braket launches trapped-ion quantum computer from Alpine Quantum Technologies](#) | Amazon Web Services AWS News Blog · 18 Nov 2025

🔗 [Amazon Braket Notebook Environments Now Support CUDA-Q Natively](#) | Amazon Web Services AWS News Blog · 10 Nov 2025

Amazon Braket + IQM Quantum Computers actor-actor · launch

8 shared · 0.61

Cited stories span 3 outlets.

🔗 [Amazon Braket introduces program sets enabling customers to run quantum programs up to 24x faster](#) | Amazon Web Services AWS News Blog · 14 Aug 2025

🔗 [Amazon Braket Launches Program Sets to Accelerate Quantum Algorithm Execution](#) Quantum Computing Report · 14 Aug 2025

🔗 [Amazon Braket Launches IQM Emerald 54-Qubit Superconducting Quantum Processor](#) Quantum Computing Report · 22 Jul 2025

🔗 [Amazon Braket launches new 54-qubit superconducting quantum processor from IQM](#) | Amazon Web Services AWS News Blog · 21 Jul 2025

Amazon Braket + IonQ actor-actor · benchmark, launch, other, release

9 shared · 0.57

Cited stories span 2 outlets.

🔗 [QC Ware and IonQ Achieve Chemical Accuracy in Hybrid Quantum Chemistry Workflow for Drug Discovery](#) Quantum Computing Report · 1 Sep 2026

🔗 [IonQ and Q-CTRL Integrate Fire Opal for Native Quantum Optimization](#) Quantum Computing Report · 24 Apr 2026

🔗 [Quantinuum and IonQ Receive Investments from Quanta and Amazon, Signaling Increased Venture Capital in Quantum Sector](#) Quantum Computing Report · 14 Aug 2025

🔗 [Haiqu and Qnscient Collaborate on Quantum Fluid Mechanics Simulation on Amazon Braket](#) Quantum Computing Report · 17 Jul 2025

ML-KEM + NIST topic-actor · launch, other, regulation, release

25 shared · 0.66

Cited stories span 5 outlets.

🔗 [SEALSQ QS7001 Post-Quantum Secure Element Obtains NIST SP 800-90B Entropy Source Validation](#) Quantum Computing Report · 6 Jun 2026

🔗 [Standardizing Post-Quantum IPsec: Cloudflare Adopts Hybrid ML-KEM to Replace Ciphersuite Bloat](#) InfoQ · 7 Mar 2026

🔗 [SEALSQ Unveils Quantum Shield QS7001, First Chip with Hardware-Embedded NIST PQC Algorithms](#) Quantum Computing Report · 20 Oct 2025

🔗 [WiSeKey and SEALSQ Introduce Quantum-Resilient Robotics Platform and Operational Architecture](#) Quantum Computing Report · 21 May 2026

ML-DSA + post-quantum cryptography topic-topic

13 shared · 0.64

Cited stories span 4 outlets.

🔗 [PQShield Releases 5KB RAM Post-Quantum Cryptography Implementation](#) Quantum Computing Report · 9 Mar 2026

🔗 [Post-Quantum Cryptography in Kubernetes](#) Kubernetes Blog · 18 Jul 2025

🔗 [ST Unveils Secure Mobile Chip with PQC](#) Embedded · 25 Jun 2026

🔗 [Infineon Integrates Certified OPTIGA TPM into NVIDIA Jetson Thor to Secure Autonomous Fleet Frameworks](#) Quantum Computing Report · 3 Jun 2026

ML-DSA + Shor's algorithmtopic-topic

5 shared · 0.60

Cited stories span 5 outlets.

- The Quantum Issue: To Freeze Coins Or NotBitcoin Magazine · 16 Sep 2026
- Microsoft, Google and Cloudflare just made 2029 the new quantum deadlineThe New Stack · 6 Jul 2026
- Google aims to secure web certificates against quantum attacksTechRadar · 4 Mar 2026
- Google quantum-proofs HTTPS by squeezing 15kB of data into 700-byte spaceArs Technica · 28 Feb 2026

ML-DSA + SEALSQ Corptopic-actor

3 shared · 0.57

All cited stories from one outlet.

- SEALSQ QS7001 Post-Quantum Secure Element Obtains NIST SP 800-90B Entropy Source ValidationQuantum Computing Report · 6 Jun 2026
- WiSeKey and SEALSQ Introduce Quantum-Resilient Robotics Platform and Operational ArchitectureQuantum Computing Report · 21 May 2026
- SEALSQ Unveils Quantum Shield QS7001, First Chip with Hardware-Embedded NIST PQC AlgorithmsQuantum Computing Report · 20 Oct 2025

Princeton University + University of Chicagoactor-actor · other

5 shared · 0.42

Cited stories span 4 outlets.

- AI is more likely than humans to form biases when hiringMIT Technology Review · 20 Jul 2026
- MIT graduate engineering and business programs ranked highly by U.S. News for 2026-27MIT News - Artificial intelligence · 7 Apr 2026
- "We the People" depicts inventors, dreamers, and innovators in all 50 statesMIT News - Artificial intelligence · 17 Mar 2026
- NLR Analysis Identifies Reservoir Thermal Energy Storage as a Solution for Data Center Cooling NeedsCleanTechnica · 13 Dec 2025

Caltech + Princeton Universityactor-actor

5 shared · 0.43

Cited stories span 2 outlets.

- MIT graduate engineering and business programs ranked highly by U.S. News for 2026-27MIT News - Artificial intelligence · 7 Apr 2026
- The Quest to Build a Radio Telescope That Can Hear the Cosmic Dark AgesIEEE Spectrum · 20 Jan 2026
- Darcy McRose and Mehtaab Sawhney '20, PhD '24 named 2025 Packard Fellows for Science and EngineeringMIT News - Artificial intelligence · 15 Oct 2025
- MIT named No. 2 university by U.S. News for 2025-26MIT News - Artificial intelligence · 23 Sep 2025

ML-KEM + Shor's algorithmtopic-topic

4 shared · 0.57

Cited stories span 4 outlets.

- The Quantum Issue: To Freeze Coins Or NotBitcoin Magazine · 16 Sep 2026
- In a first, a ransomware family is confirmed to be quantum-safeArs Technica · 23 Apr 2026
- What the post-quantum shift means for your security strategyTechRadar · 5 Jan 2026
- Post-Quantum Cryptography in KubernetesKubernetes Blog · 18 Jul 2025

ML-KEM + SEALSQ Corptopic-actor

3 shared · 0.57

All cited stories from one outlet.

- SEALSQ QS7001 Post-Quantum Secure Element Obtains NIST SP 800-90B Entropy Source ValidationQuantum Computing Report · 6 Jun 2026
- WiSeKey and SEALSQ Introduce Quantum-Resilient Robotics Platform and Operational ArchitectureQuantum Computing Report · 21 May 2026
- SEALSQ Unveils Quantum Shield QS7001, First Chip with Hardware-Embedded NIST PQC AlgorithmsQuantum Computing Report · 20 Oct 2025

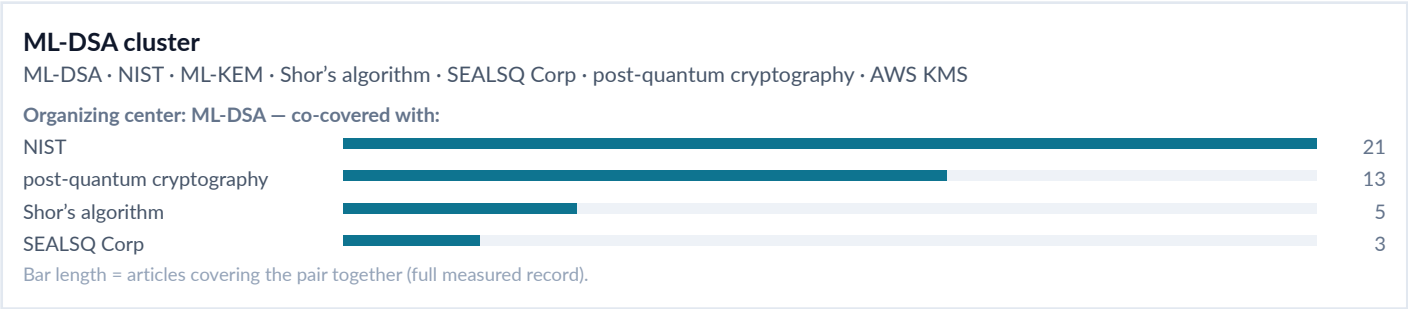
AWS KMS + NISTactor-actor

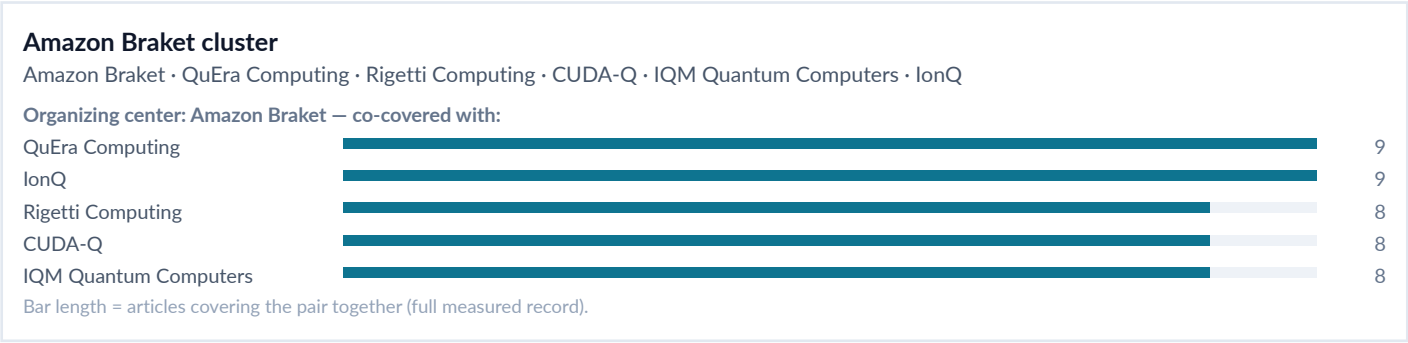
3 shared · 0.33

All cited stories from one outlet.

- How AWS KMS and AWS Encryption SDK overcome symmetric encryption bounds | Amazon Web ServicesAWS News Blog · 3 Apr 2026
- 3-Year Anniversary – News About AWS Europe (Zurich) Region | Amazon Web ServicesAWS News Blog · 9 Jan 2026
- AWS and Telos announce Xacta's achievement of FedRAMP High authorization | Amazon Web ServicesAWS News Blog · 18 Nov 2025

Coverage clusters





What to watch

Xanadu and PsiQuantum each added 0.8 percentage points, while quantum computers added 0.7, so gains beyond the largest movers are distributed across company and topic coverage. QuEra Computing fell 1.6 points, Amazon Braket 1.1, and Google Quantum AI 1, so cooling is likewise spread across several named subjects. The edge pattern is simultaneous roster rotation and grouped coverage, because Amazon Braket-linked subjects can cool individually while still appearing in the field’s strongest full-record pairings.

Representative cited sources (34)

The dated stories behind the read — each leading topic contributes its top stories, each linked.

- Qtonic Quantum Corp Launches QShield for Immediate Software-Only Post-Quantum Network Protection · Quantum Computing Report · 19 Sep 2026 · NIST
- Chip Industry Week In Review · Semiconductor Engineering · 18 Sep 2026 · NIST
- The Quantum Issue: To Freeze Coins Or Not · Bitcoin Magazine · 16 Sep 2026 · NIST
- Patenting Quantum Computing Innovations – Part 2: Implementing a Pauli Z Gate · Quantum Computing Report · 18 Sep 2026 · quantum computing
- University of Pennsylvania Demonstrates Single-Gate Parallel Entanglement on Room-Temperature Diamond Quantum Register · Quantum Computing Report · 19 Sep 2026 · quantum computing
- Why quantum scales on compute-per-watt, not qubit count · TechRadar · 18 Sep 2026 · quantum computing
- Post-Quantum Cryptography Is Becoming Mandatory For Financial Institutions · Forbes - Innovation · 11 Sep 2026 · post-quantum cryptography
- ICTK and Jiran Security Partner on ‘Q-BRIDGE’ to Commercialize End-to-End PQC Migration Frameworks · Quantum Computing Report · 18 Sep 2026 · post-quantum cryptography
- One Decade of Rustls: Evolution, Benchmarks, and Future Roadmap · InfoQ · 12 Sep 2026 · post-quantum cryptography
- IonQ and Synopsys Accelerate CAE Computer-Aided Engineering Workloads by 14.6% via Trapped-Ion Hardware · Quantum Computing Report · 17 Sep 2026 · IonQ

[IonQ, ORNL, NVIDIA, and UT Knoxville Advance AI-Driven Generative Quantum Circuit Synthesis](#) · Quantum Computing Report · 16 Sep 2026 · IonQ

[IonQ launches Superion 256, a quantum computer built for volume production](#) · SiliconANGLE · 8 Sep 2026 · IonQ

[ETH Zurich students build 'first Swiss humanoid', eye fundraising](#) · Sifted · 14 Sep 2026 · ETH Zurich

[IBM and Lockheed Martin Partner with ETH Zurich to Deploy Switzerland's First IBM Quantum System Two](#) · Quantum Computing Report · 10 Sep 2026 · ETH Zurich

[Using Azo Photoisomerization to Alter Semiconductor Film Properties](#) · Hackaday · 19 Sep 2026 · Princeton University

[EFF Welcomes Alexander Macgillivray to its Board of Directors](#) · Deeplinks · 16 Sep 2026 · Princeton University

[The Silicon Heartland Wants To Be America's Next Chip Powerhouse](#) · Semiconductor Engineering · 17 Sep 2026 · University of Chicago

[DOGE Affiliate Asked for College Credits for Participating in Takeover](#) · WIRED · 3 Sep 2026 · University of Chicago

[UCLA, Caltech, and NVIDIA Develop Fourier Neural Operator for Quantum Control Sequence Synthesis](#) · Quantum Computing Report · 15 Sep 2026 · Caltech

['Slop mathematics': OpenAI walks away from a Caltech AI maths contest](#) · The Next Web · 14 Sep 2026 · Caltech

[IQM to deploy Spark quantum computer at Brazil's Eldorado Research Institute](#) · Data Center Dynamics · 18 Sep 2026 · IQM Quantum Computers

[Finland's top-funded tech companies in H1 2026](#) · Tech.eu · 17 Sep 2026 · IQM Quantum Computers

['The fixes are architectural, not bigger pipes': OpenSSL President on what businesses can expect and how to prepare for a post-quantum internet](#) · TechRadar · 19 Sep 2026 · OpenSSL

[Automatic Key Exchange: faster, post-quantum secure origin handshakes for 45 billion daily connections \(and counting\)](#) · The Cloudflare Blog · 8 Sep 2026 · OpenSSL

[Should US Open-Weight AI Labs 'Distill' Frontier Models Too?](#) · Slashdot · 14 Sep 2026 · National Security Agency

[Six Chinese AI firms accused of aggressively copying US frontier models](#) · Ars Technica · 9 Sep 2026 · National Security Agency

[Infleqtion And Nvidia Reduce Physical-to-Logical Qubit Ratio in Quantum Computers](#) · The Next Platform · 16 Sep 2026 · quantum computers

[A look at the race to build quantum computers, as the tech becomes a geopolitical battleground with potential to transform cybersecurity, finance, and more \(Mark Bergen/Bloomberg\)](#) · Techmeme · 30 Aug 2026 · quantum computers

[Cold TAKE: Amazon's New Encryption Method Still Doesn't Deliver Real Privacy](#) · Deeplinks · 11 Sep 2026 · end-to-end encryption

[Ring introduces a new encryption standard, makes it the default for cloud features](#) · TechCrunch · 26 Aug 2026 · end-to-end encryption

[Chip Industry Week in Review](#) · Semiconductor Engineering · 11 Sep 2026 · D-Wave Quantum Inc

[Quantum earnings Q2 2026: D-Wave, IonQ, and Rigetti publish financial results alongside newly IPO-ed IQM Quantum Computers](#) · Data Center Dynamics · 10 Aug 2026 · D-Wave Quantum Inc

[Who's News: Strategic Appointments at Quantum Motion, SQC, Lawrence Semiconductor, and Pasqal](#) · Quantum Computing Report · 20 Sep 2026 · Pasqal — fastest-gaining

[Pasqal and LG CNS Sign Three-Year MoU to Integrate Neutral-Atom QPUs into AI Data Center Infrastructure](#) · Quantum Computing Report ·

19 Sep 2026 · Pasqal — fastest-gaining

Methodology

Every figure is drawn from the Enginerds corpus — a curated panel of technology outlets, each read at the same steady pace over time — and is a measurement of coverage WITHIN this lens: article counts, each topic's share of the set's coverage over time, the direction of that coverage, and which topics are covered together. Titles are shown as published; inclusion is not endorsement.

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What this report does not claim. Compass measures coverage patterns in the technology press. It does not predict outcomes, rank technologies by merit or importance, or recommend what to buy, build, or invest in. Coverage is not the same as real-world significance.

Source: Enginerds Compass — measurements over a longitudinal technology corpus. Correlational & coverage-limited; not investment advice. © Enginerds.