



Cyber Security Companies In Focus

In our quarterly feature, Companies in Focus, we highlight leading companies in the Cyber Security landscape whose recent achievements are making waves in our industry, casting the spotlight on companies that are setting unprecedented benchmarks and shaping our future.

Featured Companies:



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Built around people-first privacy, Cloaked helps users generate, guard and reclaim their identity online.

Its March 2026 \$375 million Series B and growth financing marked a major vote of confidence in consumer privacy as a scalable business, with backing led by General Catalyst and Liberty City Ventures.

The raise gives Cloaked room to accelerate AI-powered threat detection, expand enterprise tooling and build further on its growing subscriber base. For a market increasingly shaped by identity fraud and data exposure, that momentum is significant.



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As enterprises push AI agents into critical workflows, Fiddler is positioning itself as the control layer for that next phase.

The company closed a \$30 million Series C in January 2026 to advance its vision for a neutral control plane spanning telemetry, evaluation, monitoring, policy enforcement and governance across the AI lifecycle.

With revenue growing more than fourfold over the prior 18 months and traction in regulated sectors, Fiddler is tapping into one of cybersecurity's fastest-emerging priorities: making agentic AI observable, governable and commercially safe at scale.



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RapidFort is tackling one of the most urgent infrastructure security problems: how to shrink software supply-chain risk before exploitation catches up.

Its \$42 million Series A, announced in February 2026, will fund further development of a platform built around runtime-aware remediation, automated hardening and continuous vulnerability elimination.

By combining execution-path analysis with curated near-zero CVE images and container optimisation, RapidFort is moving beyond static scanning towards a more practical model of remediation. That is especially timely as AI-driven development accelerates code volume, complexity and security exposure.



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Data sovereignty is becoming a defining issue in enterprise AI, and Fortanix is leaning directly into that challenge.

In February 2026, it partnered with NTT DATA on a service built with NVIDIA Confidential Computing to help organisations run secure, compliant AI factories, particularly in regulated Indian sectors.

The proposition is compelling: protect data and models not only at rest and in transit, but also while in use. As demand grows for auditable AI infrastructure, Fortanix is strengthening its relevance well beyond traditional encryption and key management.



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HiddenLayer has built its reputation around securing AI systems, and its March 2026 threat report sharpened that positioning.

The research found that more than one in eight reported AI breaches now involve agentic systems, while shadow AI, supply-chain exposure and unclear ownership continue to widen the risk gap for enterprises.

That matters because the market is moving quickly from experimental AI to autonomous workflows with real-world permissions. By framing agentic AI as an operational security challenge, not just a model issue, HiddenLayer is capturing a timely and increasingly urgent conversation.



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SandboxAQ is extending its cyber proposition as AI becomes embedded deeper inside enterprise environments.

In March 2026, the company expanded AQtive Guard with new AI security posture management capabilities, including runtime guardrails, broader discovery, MCP risk analysis and posture reporting aligned to governance requirements such as the EU AI Act.

The release speaks directly to a growing pain point for security leaders: AI usage is spreading faster than visibility and control. By focusing on guardrails and oversight, SandboxAQ is aligning itself with the practical realities of enterprise AI adoption.

IMMUTA™

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Immuta is reframing data governance for a world where non-human identities increasingly request access.

In March 2026, it launched what it describes as the first data provisioning platform for managing agentic data access, treating AI agents as first-class identities with their own attributes, intent, temporary access and audit trail.

The move is well judged: traditional role-based models and ticket-led approvals are far too slow for machine-speed workflows. As more enterprises operationalise AI agents across analytics and decision-making, Immuta is positioning itself at the intersection of governance, automation and secure access.

DeleteMe®

 Website

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DeleteMe is broadening its privacy protection play as social engineering and AI-enabled impersonation attacks gather pace.

Its March 2026 acquisition of Block Party adds social media privacy controls to DeleteMe's established data broker removal offering, creating a stronger response to the personal exposure that fuels modern cyberattacks.

The strategic logic is clear: attackers increasingly target people rather than software, using publicly available information to build trust and exploit it. By joining these two areas of exposure, DeleteMe is building a more complete personal and organisational privacy defence story.

AKEYLESS

 Website

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Akeyless is pushing identity security further into the agentic AI era. They introduced Agentic Runtime Authority and Agentic Identity Intelligence in March 2026, extending its platform to discover AI agents, authorise by intent and control actions in real time.

That matters because autonomous systems are no longer limited to reading data; they are now triggering workflows and modifying production environments. Akeyless is responding with runtime enforcement, zero standing privileges and forensic traceability tied back to prompts.

For enterprises scaling AI agents, that combination of visibility and control could prove highly valuable.

Cyber Security Companies In Focus



Created by our Cyber Security Team:





Should We Focus on Your Company?

Is your organization setting industry benchmarks and pushing the envelope of innovation?

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