

BIX: your cybersecurity Al assistant



Get instant answers to risks and exposures.

BIX is designed to simplify security operations. You can interact with BIX in any language. It integrates with your existing tools and informs you about your cyber risk right on your mobile device.

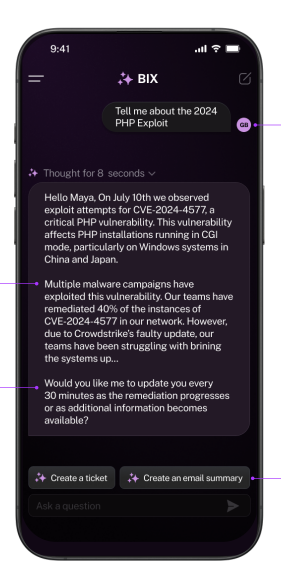
BIX capabilities

Context-aware

Unlike general-purpose GenAI, BIX integrates with your cybersecurity, IT, and business systems and understands the current state of assets and remediation.

Always learning

BIX is always learning about your organization's cyber risk and can keep you updated about the progress of a project without overwhelming you with information.



Personalized

BIX adapts its communication style based on the user's role. For example, it can explain the financial impact of a threat like "Log4j" to executives in monetary terms while offering specific mitigation steps to IT staff.

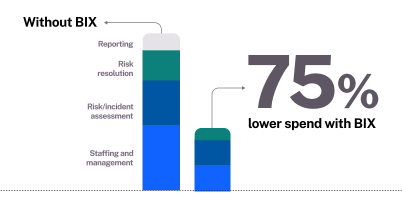
Action-oriented

BIX can initiate remediation tasks and assign tickets to enable IT to continue working within their existing workflows (e.g., ServiceNow, Jira, Splunk).

BIX return on investment (ROI)

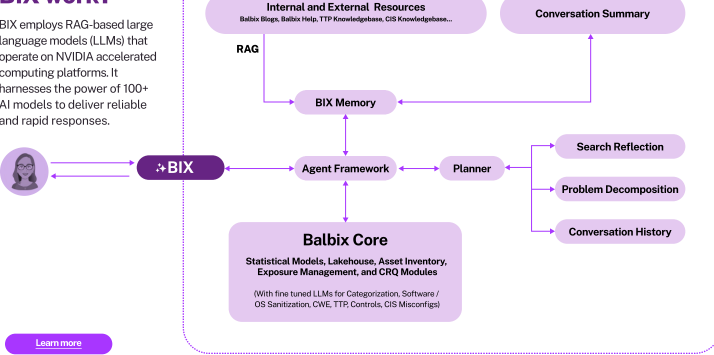
Cybersecurity AI assistants are no longer optional; they're essential teammates that enhance decision-making, reduce workloads, and mitigate risks.

Get the ROI details



How does BIX work?

BIX employs RAG-based large language models (LLMs) that operate on NVIDIA accelerated computing platforms. It harnesses the power of 100+ AI models to deliver reliable and rapid responses.



Requirements

- Comprehensive integrations with 100+ tools
- ✓ API-based connectors
- Cloud-based deployment
- RBAC for all users
- Mobile and desktop access



Thrilled to see Balbix and NVIDIA pushing the boundaries of what AI can achieve in cybersecurity! BIX represents the innovative leap that defines market leaders, transforming cybersecurity from a reactive to a proactive discipline."



John Chambers Founder and CEO of JC2 Ventures

8 Get a demo

To learn more about Balbix, request your personalized demo.