

# ACTIONS CYBERSECURITY LEADERS ARE TAKING TO FIGHT ADVERSARIAL

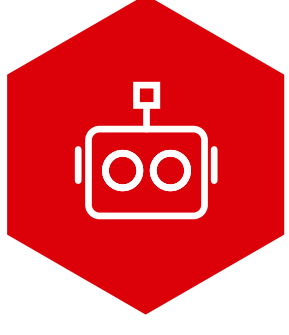
AI



**AI is fueling attackers and defenders.** As fraud grows more sophisticated, are enterprises ready to fight back? Discover key insights and learn how prepared cybersecurity leaders are to use AI against emerging AI-driven threats from our latest research, [“The Intersection of AI, Digital Fraud and Cyber Defenses.”](#)

## TREND

Leveraging AI to defend against AI-driven attacks is an imperative for accelerating your AI maturity. But as these sophisticated attacks escalate, many enterprises face readiness gaps.



Only **22%**

Of companies feel very well prepared to use AI to defend against volumetric AI-powered attacks.

## TREND

Forward-thinking cybersecurity teams, however, are stepping up to the challenge.



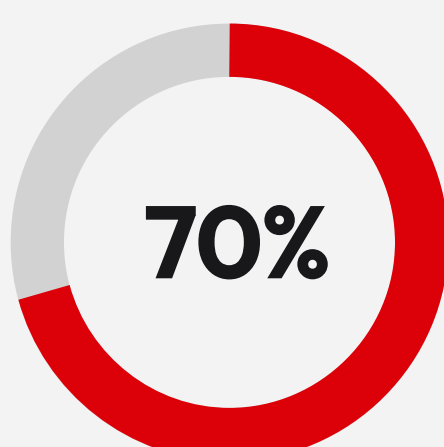
**70%**

Of enterprises are leveraging AI to enable faster response times, predict future threats and analyze real-time cybersecurity data.

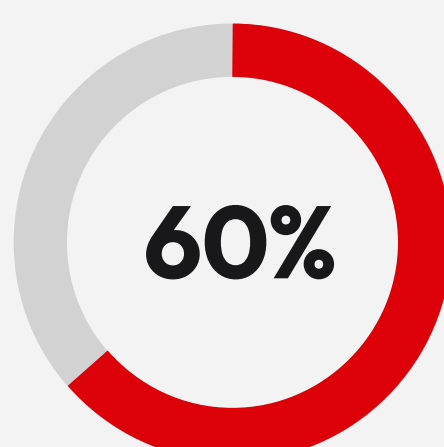
## TREND

Enterprises are using AI-powered solutions widely across key areas.

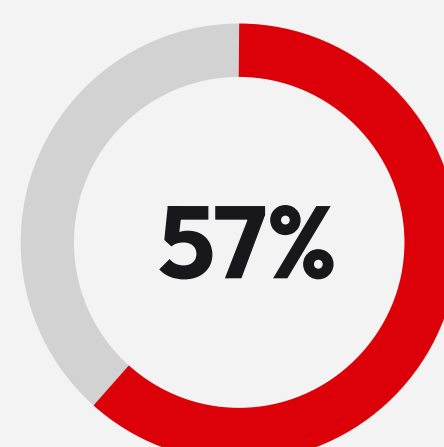
TOP 4  
Uses of AI are for



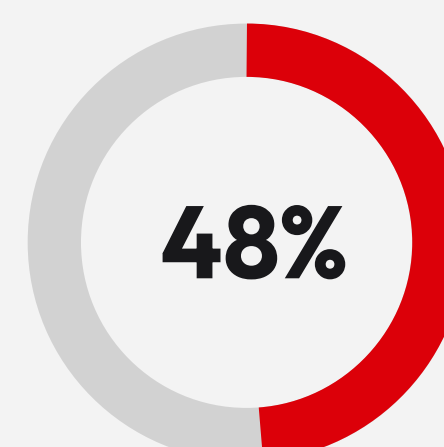
Bot Management



Payment Security



Customer Experience Management



CIAM

## TREND

AI is quickly becoming the backbone of cybersecurity, with growing budgets and increasing reliance on AI-powered solutions.

Approximate % of cybersecurity budget spent on security solutions leveraging AI

**21%**

Approximate % of cybersecurity budget expected to be spent on security solutions leveraging AI two years from now (2026)

**27%**

## TREND



Specialized third-party cybersecurity solutions are becoming essential in this battle.

**62%**

Of enterprises prefer buying AI-powered cybersecurity solutions rather than building in-house solutions.

## TREND

The efforts are paying off. AI is making a significant impact on overall cybersecurity.



**68%**

Of cybersecurity leaders believe AI has improved their company's overall cybersecurity posture.

## TREND

Additionally, businesses that leverage AI-driven defenses are reporting positive emotions about their ability to defend against AI-powered attacks.



**6.5X**

The degree to which cybersecurity pros associate “peace of mind” with using AI to defend against volumetric AI-powered attacks, compared to uncertainty/fear/stress.

Fraud can no longer be considered a cost of doing business—it's a threat to your customer base and operational success. With volumetric AI attacks on the rise, investing in proven AI-resistant solutions is essential. Partner with Arkose Labs now to use defensive AI and reduce risk while cutting costs effectively.

[Talk to an expert today.](#)

BOOK YOUR DEMO