

GenAI

A double-edged sword
for cybersecurity.



The next generation in AI is speeding us toward
new risks and improved security.

Advanced social engineering
Increased attack sophistication
Outdated patches and updates
Shadow AI

Improved threat detection
Increased response
Predictive capabilities
Operational efficiency

What methods are you exploring?

Protections for GenAI Systems

GenAI functionality can be manipulated
if not appropriately secured.

Ensure data privacy and integrity.

Mitigate adversarial attacks
designed to deceive AI systems.

Detect and respond to system
misuse from malicious AI.

Auditing and mitigating
ethical issues and biases.

Implementing strong access
controls for AI systems.

Securely protect and recover
large language models (LLM).

GenAI-Enabled Security

GenAI has become a crucial ally
in cybersecurity, opening novel
avenues of protection.

Improve efficacy of threat
detection and response.

Predict future threats or identify
potential vulnerabilities.

Automate threat detection and
provide efficiency.

Forensic analysis to quickly
identify patterns, anomalies
and indicators of compromise.

Personalized security
awareness training.

Scale security operations with
faster access to richer insights.

Securely bring your organization into a GenAI future.

Don't let security risks stifle your innovation.
Learn more.

[Explore e-book](#) →