



## **AI Risk in Cybersecurity: Navigating the Double-Edged Sword**

Artificial Intelligence (AI) is revolutionizing cybersecurity—enhancing threat detection, automating response, and improving risk management. But as with any powerful tool, AI introduces new risks that security leaders must proactively address.

### **Emerging AI Risks in Cybersecurity**

#### **Adversarial AI Attacks**

Threat actors are leveraging AI to craft sophisticated phishing campaigns, automate vulnerability discovery, and bypass traditional defenses. AI-generated malware and deepfakes such as video and telephonic schemes are becoming harder to detect.

#### **Model Exploitation & Poisoning**

Machine learning models can be manipulated through adversarial inputs or poisoned training data, leading to incorrect predictions or compromised systems.

#### **Data Privacy & Governance Challenges**

AI systems often require vast amounts of data, raising concerns about data privacy, compliance (e.g., HIPAA), and ethical use.

#### **Overreliance on Automation**

Blind trust in AI-driven decisions can lead to missed threats or false positives. Human oversight remains critical.

#### **Supply Chain Vulnerabilities**

AI models embedded in third-party tools may introduce hidden risks if not properly vetted or monitored.

### **Best Practices to Mitigate AI Risks**

#### **1. Implement AI Risk Governance**

Establish clear policies for AI use, including ethical guidelines, model validation, and accountability frameworks.

#### **2. Secure the AI Lifecycle**

Protect training data, monitor model behavior, and validate outputs regularly. Use secure environments for model development and deployment.

#### **3. Conduct Regular Threat Modeling**

Include AI components in Incident Response Plan Table-Top exercises to identify potential attack vectors and mitigation strategies.

#### **4. Monitor for AI Abuse**

Use threat intelligence to track adversarial AI trends and incorporate detection mechanisms for AI-generated threats.

#### **5. Train Your Teams**

Upskill cybersecurity professionals in AI fundamentals, adversarial machine learning, and ethical AI practices.

**Conclusion**

AI is not just a tool—it's a new attack surface. As cyber risk advisors, we must balance innovation with vigilance. By embedding AI risk management into cybersecurity strategy, organizations can harness AI's potential while staying resilient against its threats.

*The TCRMF Cyber Risk Services Advisor has started to schedule Incident Response Plan Tabletop Testing visits for members. To get on the schedule, contact Lee Cain, Cyber Risk Services Advisor at 512-619-1437 or [Lee.Cain@sedgwick.com](mailto:Lee.Cain@sedgwick.com).*