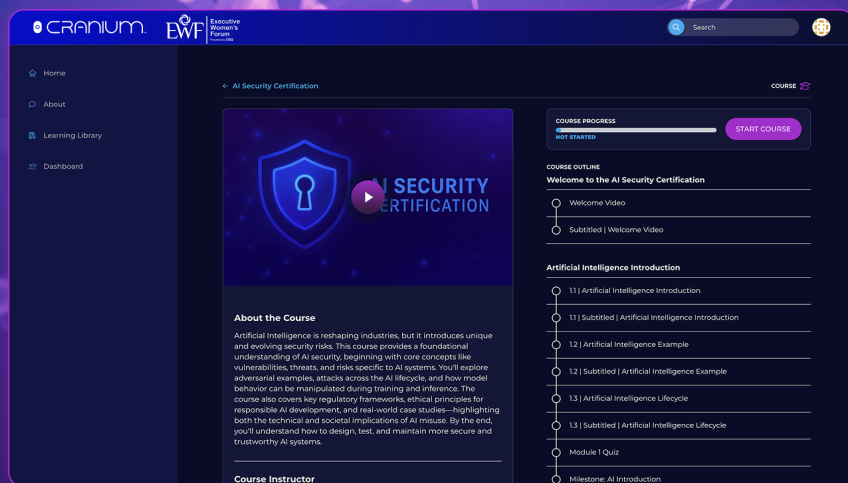


EWF AND CRANIUM AI SECURITY TRAINING SERIES



Your AI Security Expertise, Elevated.

Build the skills to secure, govern, and deploy AI with confidence. The EWF and Cranium AI Security Training Series combines foundational learning, targeted coursework, and expert-led sessions to help navigate an evolving risk landscape. Through the Cranium Learning Environment (CLE), participants access structured training in AI security, governance, risk, and compliance, gaining the skills to manage AI adoption effectively.

Designed For

- Cybersecurity and Risk Professionals
- Governance, Compliance, and Policy teams
- Technology and AI leaders
- C-Suite and Executive Leaders

Overview

Foundational Access *(EWF Guest Accounts and Active Members)*

- AI Security Certification
- AI Red Team Certification
- AI Governance Certification (Summer 2026)
- Attend EWF Live Executive Webinars
- Limited access to the Cranium Learning Environment

Members Unlock *(Active Members Only)*

Includes everything in Foundation, plus:

- **Targeted Courses** – Hands-on training in AI agents and third-party risk management.
- **Workshops** – Interactive sessions to apply concepts in real-world scenarios.
- **AI Security Mini Modules** – Short videos and lessons for flexible, on-demand learning.
- **Executive Webinars** – On-demand access to recordings.
- **Full platform Access** – Complete access to the EWF and Cranium Learning Environment for courses, tools, and resources.

Both paths provide CPE credits while building expertise.

Engaging Your Employees

Employees Who Are EWF Members:

Can log in directly to EWF Connect to access the full Cranium AI Learning Environment, including advanced courses, certifications, and all resources. No setup required—just log in.

Employees Who Are Not Members:

Can create a free EWF Guest Account to gain access to the foundational courses and select EWF resources.



Scan to learn more

For questions, email info@ewfglobal.com

CRANIUM
LEARNING ENVIRONMENT

EWF
Executive Women's Forum
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