

On-Demand Webinars

Federal Government & Real-World Scenarios

1. "Securing Federal AI Infrastructure: NIST Framework Implementation" [Script includes regulatory compliance walkthrough, federal case studies, and practical implementation guides]
[SEO Tags: federal AI security, NIST framework, government cybersecurity, federal compliance]
2. "Classified AI Systems: Security Protocols for Federal Agencies" [Script includes clearance-appropriate security measures, sensitive data handling, and federal-specific threats]
[SEO Tags: classified AI protection, federal security protocols, government data security, agency cybersecurity]
3. "Federal Zero Trust Architecture: Implementing AI Security Across Agencies" [Script includes cross-agency coordination, unified security approaches, and federal success metrics]
[SEO Tags: federal zero trust, agency security coordination, government AI protection, cross-agency implementation]

Higher Education

1. "Campus-Wide AI Security: Protecting University Research Assets" [Script includes academic-specific threat models, research protection strategies, and university case studies]
[SEO Tags: university cybersecurity, research protection, academic security, campus AI safety]
2. "Student Data Protection: AI Security for Higher Education" [Script includes privacy regulations, student information safeguards, and academic compliance requirements]
[SEO Tags: student data security, education privacy, university compliance, academic information protection]
3. "Multi-Campus Security Operations: Building a Unified Defense" [Script includes consortium approaches, shared security resources, and inter-

university collaboration models]

[SEO Tags: campus security operations, university defense systems, academic security collaboration, higher education protection]

K-12 Education & Cybersecurity Pilot Programs

1. "Protecting Digital Classrooms: K-12 AI Security Fundamentals" [Script includes school-specific threats, student safety measures, and educational security basics]
[SEO Tags: digital classroom security, school cybersecurity, K-12 protection, student online safety]
2. "District-Wide Security Implementation: Results from 500-School Pilot" [Script includes large-scale deployment strategies, measured outcomes, and scalability considerations]
[SEO Tags: school district security, large-scale implementation, education security results, K-12 cybersecurity metrics]
3. "Securing Student AI Tools: Balancing Security and Educational Access" [Script includes appropriate security levels, educational technology protection, and student-friendly safeguards]
[SEO Tags: student AI security, educational technology protection, classroom cybersecurity, K-12 technology safety]
4. "From Vulnerability to Security: Hardening Your AI Infrastructure" [Script includes presentation outline, Q&A preparation, and technical demonstrations]
[SEO Tags: AI infrastructure hardening, vulnerability remediation, security strengthening, infrastructure protection]
5. "AI Security Compliance: Meeting New Regulatory Requirements in 2025" [Script includes regulatory overview, compliance checklist, and implementation timeline]
[SEO Tags: 2025 regulations, compliance requirements, regulatory preparation, security standards]
6. "Detecting AI-Generated Security Threats: Tools and Techniques" [Script includes live demonstrations, case studies, and audience engagement segments]

[SEO Tags: threat detection, AI-generated attacks, security tools, detection techniques]

7. "Building a Security-First AI Strategy: CISOs and CTOs Roundtable" [Script includes discussion prompts, panelist questions, and key talking points]
[SEO Tags: security-first strategy, CISO perspectives, CTO insights, AI security planning]
8. "Practical AI Security Testing: Methods for Evaluating Your Defenses" [Script includes testing framework, evaluation metrics, and improvement strategies]
[SEO Tags: security testing, defense evaluation, testing methodologies, security assessment]
9. "The Procrastinator's Guide to AI Security: Quick Wins for Overlooked Systems" [Script includes rapid assessment techniques, prioritization frameworks, and implementation shortcuts]
[SEO Tags: quick security wins, overlooked systems, rapid implementation, security priorities]
10. "When Convenience Trumps Security: Balancing AI Usability with Protection" [Script includes risk-based approaches, user experience considerations, and security-friendly designs]
[SEO Tags: security balance, usability trade-offs, UX security, risk-based protection]
11. "From Theory to Practice: Implementing AI Security with Limited Resources" [Script includes resource optimization strategies, phased approaches, and maximizing security ROI]
[SEO Tags: limited resource security, practical implementation, security optimization, phased security]
12. "AI Security and Business Continuity: Preparing for When Things Go Wrong" [Script includes resilience planning, disaster recovery, and business impact minimization]
[SEO Tags: business continuity, disaster recovery, security resilience, incident preparation]
13. "Security Debt in AI Systems: Identification and Remediation Strategies" [Script includes technical debt assessment, security prioritization, and remediation planning]

[SEO Tags: security debt management, remediation strategies, technical debt, security prioritization]

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