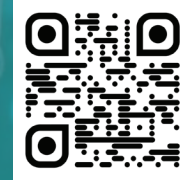


Using AI to Build CMMC Teaching Tools

Interactive Online Workshop for
Cybersecurity Faculty

December 6, 2025 | 10:00am - 2:00pm CST

Register Now!



tinyurl.com/aiCMMC

Build Custom Tools with AI

A hands-on workshop showing cybersecurity educators how to use AI to create CMMC and NIST 800-171 aligned teaching tools—ready to plug directly into your courses.

Tools You'll Build

- **Asset Inventory Tool**
Track and classify organizational assets
- **Access Control Matrix**
Map roles, permissions, and least-privilege requirements
- **System Maintenance Planner**
Log updates and maintenance tasks.
- **Configuration Management Plan**
Teach baseline configurations and change control
- **Security Assessment Report Generator**
Summarize findings, risks, and corrective actions

AI-Generated Case Studies

Create fictional companies, networks, roles, and data flows—perfect for assignments, labs, and security documentation practice.

What You'll Learn

- Use AI to design tools for **CMMC Domains 1-17**
- Build simple HTML5/JavaScript/CSS tools with AI assistance
- Develop scenario-based assignments and documentation
- Evaluate and refine AI-generated outputs

Who Should Attend

Cybersecurity instructors, coordinators, CTE faculty, and trainers. **No programming experience required.**

Workshop Outcomes

You'll leave with:

- Fully customized, AI-generated CMMC teaching tools
- Downloadable artifacts
- Classroom-ready assignments tailored to your program

For more information about our programs and resources, visit: tinyurl.com/NCyTEResource