

DEFENDING AGAINST AI-ENABLED THREATS

A Hands-On Playbook for Defenders

LEARN HOW AI IS BEING WEAPONISED AND HOW TO DEFEND AGAINST IT

One day. Hands-on. Walk out with a defensive playbook you can actually use.

March 20, 2026

Copenhagen, Denmark

Hosted at CodeNode, Nordhavn



Session 1: The New Threat Landscape *Understanding the Shift*

*Real-world cases where AI ran the attack - not just assisted it.
What changes when your adversary operates at machine speed.*

Session 2: Threat Scenario Generation *Thinking Like the Adversary*

*Build realistic AI-powered attack scenarios
Share and stress-test scenarios with your group.*

Session 3: Attack Surface Mapping *From Scenarios to Exposure*

*Use your scenarios to map where you're exposed.
Learn how to use vibe coding methods to identify blind spots.*

Session 4: Building Your Defense Playbook *From Analysis to Action*

*Pull everything together into a playbook you can use on Monday.
Learn what others are building and defending against.*

LEAD INSTRUCTOR

Christopher Spirito

Hacker, Teacher, Storyteller

Born to break things and explain how. With 30+ years in cyber defense, nuclear security, and unexpected places (from healthcare to beer analytics), Chris teaches across continents with stories that make hard concepts click. Brings global perspectives with technical precision.

chris@sanctumsec.com

WHAT YOU WILL TAKE HOME

Practical Takeaways & Lasting Value

Walk away with real skills, ready-to-use resources, and ongoing support.

 Certificate of Completion

 Your defensive playbook

 AI threat patterns & templates

PREREQUISITES

Laptop (Mac, Linux, or Windows) with Claude Code

Included with Registration

Anthropic API access for hands-on exercises

Helpful but not required

Basic comfort with terminal/command line

Familiarity with any programming language

REGISTRATION & PRICING

250 DKK / €35

Includes all materials, catering, and playbook development guide.

