



REVIEW & REFLECT · MODERATED SECURITY WORKSHOP

Turn security knowledge into concrete improvements *on your own systems.*

A moderated, team-based workshop where your engineers review their actual architectures and codebases through a security lens — not abstract examples. Often the natural follow-up to the Web Security Bootcamp, but it stands on its own for any team ready to operationalize what they already know.

christian-schneider.net/training/review-and-reflect ↗

WORKSHOP FORMAT

- **Moderated group work**
Security concepts applied directly to the team's own systems, architectures and codebases — not slideware exercises.
- **Individual & team reviews**
Focused on secure software development and operational security, with structured peer exchange between team members.
- **Direct, moderated support**
Targeted feedback on individual questions and deep dives into specific problem areas raised during the session.
- **Interactive engagement via Workshop Board**
Keeps participation active end-to-end — works the same whether the team is on-site or distributed.

WHO IT'S FOR

- **Teams after a foundational training**
Operationalize what you learned in the Web Security Bootcamp — apply the patterns to the systems you actually ship.
- **Security-experienced teams**
Accelerate your posture with focused reviews of your own environment, software and architecture — moderated by an outside expert.

WHAT PARTICIPANTS SAY

"Your workshop had a real impact: many participants started looking for vulnerabilities in their own projects — and actually found some."

— Workshop Organizer

"Very helpful training. Very clear description of the attacks and things we need to take care of. Now we have a list of tasks to check/improve in our codebase."

— Training Participant

THE DELIVERABLE

A structured findings list, documented live during the workshop and organized into three categories so insights translate into a clear, prioritized action plan:

ARCHITECTURE

Design-level observations, structural risks, recommendations for architectural improvements.

IMPLEMENTATION

Code-level findings, patterns to address, secure-development best practices.

OPERATIONS

Configuration concerns, deployment hardening, operational security aspects.

FLEXIBILITY & SCOPE

- One specific application, or several systems in parallel
- Cloud architecture, CI/CD pipeline, or broader assessment
- Agenda tailored in a free scoping call beforehand
- Remote, on-site, or hybrid — your choice



Let's scope your team's review.

Every engagement starts with a free scoping call to define focus areas, target systems and review goals — so day one starts on your real material, not warm-up exercises.

GET IN TOUCH

mail@christian-schneider.net

christian-schneider.net