Software Runs the World We Help You Make it Secure



Software development has rapidly evolved in the wake of third-party components, cloud computing, agile methodologies, and the rise of DevOps. Software security stakeholders now include Architects, Engineers, DevOps, Analysts, and more.

Staying ahead of vulnerabilities requires a skilled team that regularly updates their knowledge of evolving security requirements throughout the development lifecycle. For over two decades, industry-leading organizations have relied on our training solutions to make software more secure wherever it runs — web applications, IoT devices, blockchain wallets, or the cloud.

MAKE SECURE SOFTWARE A REALITY

Uplevel your software security with more secure, resilient code. Whether empowering a security culture, prioritizing secure coding, or deploying software in the cloud, our solutions help you transform your software security posture.

From developers to architects to the C-suite-our progressive learning journeys and proactive, engaging approach help teams get smarter about software security. CMD+CTRL helps you eliminate skills gaps, mitigate risk, achieve compliance, and drive productivity.

"CMD+CTRL HAS EARNED A REPUTATION FOR BEING A TRUSTED SECURITY ADVISOR TO THEIR CLIENTS. THIS IS KEENLY REFLECTED IN THEIR TRAINING SOLUTIONS, WHICH HELP ORGANIZATIONS BUILD A CULTURE OF SECURITY."

– Stan Black, CSO, Citrix

TRAINING FOR SECURE CODING AND BEYOND

While we offer broad and deep coverage for your developers, we know that securing software involves everyone in the development process. We help you shift-left with cross-functional, role-based learning journeys.



BUILD SKILLS THAT STICK

CMD+CTRL offers micromodules, labs, and real cyber range environments to build skills that stick. The result? Unrivaled engagement and measurable results to empower a security culture.

- Role-based turnkey paths for all major roles and technologies can be tailored to learner goals to keep off-the-bench time to a minimum
- Multiple modalities varied learning experiences increase engagement and ingrain new knowledge and behavior
- Realistic Simulation On-the-job scenarios, real technology, and IDE integrations build the most contextual skills
- Detailed insight baselining, self-assessments, and automated reports make it easy to track progress against KPIs

EVERY ROLE, TECHNOLOGY, OR COMPLIANCE NEED

Our training covers a depth and breadth of content for learning secure coding techniques and software security fundamentals for all software development stakeholders.

ROLES & EXPERIENCE LEVEL

DevOps, Developers, Solution Architects, QA, System Architects, UX/UI Designers, Data Administrators, Product Owners, Business Analysts

LANGUAGES & ENVIRONMENTS

Java, .Net, C/C++, Python, Javascript, AI, Cloud & Web, Mobile, Blockchain & Applied Crypto, IoT & Embedded, DevSecOps, and more...

STANDARDS & COMPLIANCE

OWASP, PCI, NIST, GDPR, NICE, ISO, CWE, MITRE ATT&CK, MICROSOFT SDL

WHAT SETS US APART

Our dedicated team of experts will work closely with you to craft a program tailored to your unique needs. Once it's launched we'll monitor learner progress and performance and make recommendations to optimize and improve your training program.

In addition to numerous industry awards for cybersecurity training excellence and innovation, CMD+CTRL has been named a 3x leader in the G2 Grid Secure Code Training report based on verified user reviews.



ABOUT CMD+CTRL SECURITY

CMD+CTRL Security is a pioneer in software security training. For over two decades, organizations of all sizes, from mid-sized to Global 100 companies, have relied on our training solutions to transform their software security. Our role-based modules, skill labs, and hands-on cyber ranges are designed to build skills that stick. Visit cmdnctrlsecurity.com to learn how we can help you launch a best-in-class training program.

