Elevate Application Security with Targeted Training for Casinos & Online Gaming



Casinos and online gaming businesses face an unprecedented rise in cyber threats. As high-value targets, these platforms handle vast amounts of sensitive financial data, personally identifiable information (PII), and digital transactions—making them prime targets for attackers. With compliance requirements like PCI and the need for secure identity management, organizations must ensure that their software development and security teams have the skills to protect customer data and maintain regulatory compliance.

CMD+CTRL provides role-based, hands-on security training designed for every stakeholder in the software development lifecycle (SDLC). From developers and architects to IT administrators, our comprehensive training empowers organizations to mitigate risk, achieve compliance, and defend against modern cyber threats.

ROLE-BASED LEARNING FOR EVERY SKILL LEVEL

With customizable learning Journeys, CMD+CTRL's structured training paths adapt to skill levels and job roles, ensuring that teams progress effectively. Whether upskilling entry-level developers or sharpening the expertise of seasoned security professionals, our training grows with your organization.

Developers & Engineers

Learn secure coding best practices in languages like Java, Python, JavaScript, C++ and more.

Security & Compliance Teams

Master threat modeling, secure DevOps, and compliance frameworks such as PCI and GDPR.

IT & Infrastructure Teams

Understand authentication and authorization frameworks, API security, and cloud security risks.

Leadership & Decision-Makers

Gain insights into secure development governance and risk mitigation strategies.

REAL-WORLD, HANDS-ON TRAINING FOR GAMING SECURITY

CMD+CTRL's cyber ranges simulate real-world threats, helping teams identify vulnerabilities before attackers do. Our immersive training covers:

- Secure Payment Processing & PCI Compliance: Learn how to defend against credit card fraud, secure transaction flows, and protect stored payment data.
- Identity & Access Management (IAM): Strengthen authentication and authorization controls to prevent account takeovers and credential stuffing attacks.
- Application Security: Identify and mitigate common vulnerabilities such as SQL injection, cross-site scripting (XSS), and broken access controls within gaming applications.
- Fraud Prevention & Anti-Cheating Measures: Understand how attackers exploit business logic to commit fraud, manipulate transactions, and bypass security controls.
- Cloud & API Security: Secure gaming platforms deployed in cloud environments and prevent API abuse that could expose user data.

COMPLIANCE & REGULATORY READINESS

Ensure regulatory compliance with courses aligned to industry standards, including:



PCI DSS (Payment Card Industry Data Security Standard) NIST

NIST Cybersecurity Framework



GDPR & Other Data Protection Requirements



Secure Cloud Deployment Best Practices

WHY DO CASINOS AND GAMING COMPANIES CHOOSE CMD+CTRL?

- Immersive, Role-Based Learning: Turnkey curated and customizable paths for all major roles and technologies with 250 courses, 150+ skill labs and 11 unique application cyber ranges
- Learn. Practice. Master. Approach: Progressive journeys include courses, hands-on labs and tournaments drive learner engagement and knowledge retention
- Real-world, hands-on training: Not just theory but actual on-the-job scenarios, real technology, integrated environments, and hacking simulations build contextual skills
- O Detailed insight: Track progress toward KPIs with assessments, benchmarking and automated reports
- White-glove customer care at no extra cost, for seamless onboarding and content mapping

SECURE YOUR PLATFORM TODAY

Prepare your teams for the evolving threat landscape. Contact CMD+CTRL to elevate your security training program. **Get started today at cmdnctrlsecurity.com**.

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.

