Certified AI-SECURITY PROFESSIONAL 2026 Empowering Cyber Security with AI-Driven Intelligence

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15 - 17 July 2026 | Parkroyal Collection Hotel Kuala Lumpur

As the capabilities of AI continue to advance, so too do the potential risks, posing significant threats to data integrity, system security, and decision-making processes. Defend against Al-driven threats with Encipher's CAISP, the premier certification for experienced IT professionals to master AI security. You will learn how to protect your enterprise from the rapidly evolving risks posed by AI and ensure responsible, secure AI adoption across the organization.

With CAISP's hands-on, real-world training, you will become a leading authority on AI-driven threat detection, mitigation, and prevention strategies in modern cloud environments, preparing organizations to stay ahead in an evolving threat landscape.



Abhinav Mishra is an Application Security Researcher with over 13 years of experience in penetration testing across web, mobile, and infrastructure. He is the founder of ENCIPHERS, where he leads offensive security projects, including penetration testing, red teaming, and specialized training programs. Abhinav has trained security professionals globally on web, mobile, infrastructure, and Al-driven application hacking, bringing real-world insights and hands-on experience to his sessions.

Why You Should Attend #CAISP2026 Workshop:

- * Become The Master: Learn how to use Al-powered threat detection, automated vulnerability discovery & cyber defence strategies
- ❖ State-Of-The-Art Training Lab: Gain hands-on experience with our state-of-the-art training lab environment
- Certified Expertise: Earn a prestigious certification that validates your expertise and positions you as a top-tier professional in Al-Security

Certification For Future-Ready Security Teams:

The CAISP program delivers an advanced, real-world training experience that blends insights, real-world case studies & hand-on labs. Participants will gain a robust skill set essential for harnessing AI for offensive & defensive cybersecurity

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