

SecureApp 2025 *Joint Summit*

Collaborating to Secure the
Application Supply Chain

OWASP

ABOUT THE SUMMIT

SecureApp 2025 – Joint Summit is a collaborative OWASP initiative that brings together leaders from multiple regional chapters to explore and advance the security of modern application supply chains. This full-day event in Kuwait will unite practitioners, researchers, and organizations working to build trustworthy and resilient software systems.

DISCUSSION & INSIGHT

- Showcase practical tools and frameworks like CycloneDX, Dependency-Track, and DefectDojo.
- Promote secure software supply chain practices.
- Engage with experts through talks, panels, and case studies.

TOPICS

- Application Supply Chain Security
- Software Bill of Material (SBOM) and its role in modern DevSecOps.
- Vulnerability and Risk Management.
- Secure CI/CD pipelines.
- Application Supply Chain Governance
- Real-world use of OWASP projects in development environments.

TARGETED AUDIENCE

- AppSec professionals
- Software developers & architects
- Security engineers
- CISOs and tech leads
- Academia & students
- Public/private sector partners

Hosted by



November 10, 2025

Start From 9:00AM – 03:30PM

SecureApp 2025

Agenda

09:00 AM	09:30 AM	-	Registration
09:30 AM	09:35 AM	Professor Khalid Al-Begain	Opening Session (KCST)
09:35 AM	10:05 AM	Faisal Albuloushi	Keynote: Application Supply chain with OWASP
10:05 AM	10:45 AM	Ahmad Abdullah	OWASP Guides and Tools for Driving DevSecOps
10:45 AM	11:05 AM	-	Coffee and Networking Break
11:05 AM	11:45 AM	Aatif Khan	AI Threat Landscape and Supply Chain
11:45 AM	12:25 PM	Mohammad Alhajri	OWASP Top 10 Risks for Open Source Software
12:25 PM	01:10 PM	Panel Discussion	Moderator: Faisal Albuloushi Panelists: Eng. Mohammed Aldoub – Technical Expert Dr. Mohammad Dashti – Professor @ AASU Tamer Charife – Partner @ Deloitte
01:10 PM	02:10 PM	-	Lunch and Prayer Break
02:10 PM	02:50 PM	Fawaz Almutairi	Workshop: Dependency Doom [Offensive]
02:50 PM	03:30 PM	Ahmad Abdullah	Workshop: Managing LLM Applications' Vulnerabilities using Secure SDLC Practices [Defensive]
03:30 PM	03:30 PM	Closing	Closing