



# BOSTON APPLICATION SECURITY CONFERENCE

The bearer of this certificate attended the following presentation on **Saturday, April 5, 2025, from 11:00 AM to 11:25 AM** at the Microsoft Technology Center, 5 Wayside Road, Burlington, MA 01803.

**TALK - Rethinking Threat Modeling for Dev Teams: A Scalable Approach – Aedan Lawrence**

Agenda: How can we make threat modeling scalable, actionable, and accessible for all stakeholders?

Traditional threat modeling methodologies struggle to scale in agile environments. They often result in over-scoped, resource-heavy processes that lack actionable insights and rely on scarce security expertise, limiting adoption in large organizations. This talk introduces Rapid Developer-Driven Threat Modeling (RaD-TM), a lightweight, tool-agnostic approach designed for developers to embed threat modeling into the SDLC without relying on security experts. RaD-TM focuses on targeted assessments of specific functionalities rather than application-wide models, enabling iterative and efficient risk mitigation. Using Risk Templates, which are predefined collections of relevant risks and controls tailored to specific contexts, RaD-TM fosters collaboration among stakeholders to build a scalable threat modeling process. This session will offer real-world examples and step-by-step guidance on integrating RaD-TM into the development workflow.

Please retain this certificate as evidence of your attendance at this presentation and submit a claim for **ONE CPE CREDIT** in accordance with the guidelines of your certifying organization.

