

Get Started

Discovery Day: Serverless Function Security

Mode2 delivers an onsite workshop to demonstrate Serverless function security threats and attacks, and our best practice approaches to protecting code in functions across its lifecycle.

Introduction to Serverless Security

Learn about Serverless security and new attack vectors in event-driven architectures as we demonstrate the need and the means to protect Serverless functions.

Hands-on Labs

Get hands-on with Serverless security and explore Protego's protection using sample applications and labs to demonstrate security defense concepts.

Protection from Attacks

Mode2 demonstrates how to use the Protego Serverless Security technology to protect functions across Amazon Web Services, Google Cloud Platform, and Microsoft Azure. You will learn about Event data inspections as well as package and dependency vulnerabilities. We will also share how to programmatically capture security events in code, and log and alarm into SIEM providers like Cloudwatch and Splunk.

Whiteboarding and Q&A

We head to the whiteboard and discuss your ongoing Serverless projects and evaluate where Serverless security solutions could be implemented for optimal impact. We also go into detail on how to integrate the Protego solution with the projects' current code build and SIEM systems. We wrap the workshop up by discussing the changes required to adopt the technology and provide time for questions and answers.

Who is this offer for?

Companies using Serverless functions in cloud applications.

Serverless systems containing sensitive data and transactions.

Digital companies protecting core business processes on the cloud.



Contact us at (800) 891-3132 or sales@mode2.com to arrange a date for a Discovery Day with us.