

# SANS 2022 DEVSECOPS SURVEY

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Analyst Program 

## MEET THE AUTHORS



**[Ken Hartman](#)**  
SANS Certified Instructor

Ken G. Hartman is a security consultant based in Traverse City, Michigan. Ken’s motto is “I help my clients earn and maintain the trust of their customers in its products and services.” Toward this end, he consults on a comprehensive program portfolio of technical security initiatives focused on securing client data in the public cloud.



**[Roger O’farril](#)**  
SANS Instructor

Roger O’Farril is an information technology professional with 20 years of experience in a wide variety of IT areas with a specific focus on information security. Currently he is an information security manager in the financial sector, where he has worked since 2014, heavily involved with the cloud security aspects of the move of workloads to public cloud, as well as leading a blue team responsible for incident response, forensics, security analytics, and other disciplines.

## OVERVIEW

As more organizations transition mission-critical workloads to the cloud, there is mounting pressure on the security and development teams to get it right the first time. Powerful, enabling technologies such as Function-as-a-Service, containers, and Kubernetes are becoming commonplace in many cloud operations. The 2022 DevSecOps Survey will examine indicators of secure DevOps maturity in the context of historical survey responses.

Against that backdrop, we will explore:

- The necessary architecture and systems development skills that security professionals must enhance to lead and influence secure development—especially with the increasing reliance on CI/CD and Infrastructure as Code (IaC).
- The extent to which organizations are integrating cloud-native security solutions (cloud workload protection platforms, cloud security posture management, Secure Access Service Edge, etc.) in their cloud environments.
- The adoption of security technologies to secure both the code and the CI/CD toolchain. This includes (IaC), security testing tools, and vulnerability management.
- The use of DevOps tools and techniques for automating traditional security operations. For example: GRC, PKI, forensics, and incident response.

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SPONSORSHIP PACKAGES	GOLD	PLATINUM
<b>Survey and Paper</b>		
Receive draft of the survey results for review and a final, branded survey results whitepaper	✓	✓
<b>Survey Analysis &amp; Discussion (100–150 minute virtual presentation)</b>		
Branding on the survey presentation registration page	✓	✓
15–20 minute speaking slot		✓
Included in 20–30 minute panel discussion with the survey author(s) and platinum sponsors		✓
Leads	300 leads no cap	500 leads no cap

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The initial installment of leads will be provided within two business days of the live presentation. Additional leads will be provided on a regular basis for the first three months following the presentation. After three months, leads will be provided as requested.

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**Survey Presentation:** The presentation will be promoted to the SANS community one week after the survey closes.

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