

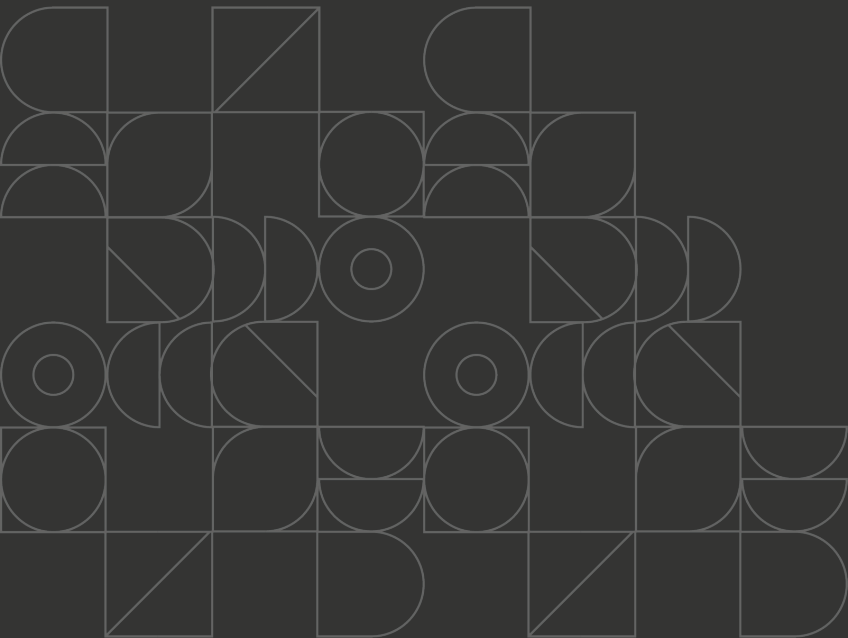
# CODE TO CLOUD

CYBERSECURITY SUMMIT

WHERE CODE AND CLOUD SECURITY MEET

# Building a security team that doesn't slow down your developers

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# What doesn't work

- Security team is a separate reviewer
- Security team is brought in at the last minute
- Security issues are found externally
- Security is focused on finding issues, not fixing issues
- Security doesn't have developers

# What's a good developer experience?

- In context
- Actionable
- Well-lit path
- Documentation





# Security needs to plug in at every step

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## After

- Continually review
- Respond to issues
- Prioritize

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## During

“DevSecOps”

- Scan for and fix issues
- Write tests
- Change depth of review

## After

- Continually review
- Respond to issues
- Prioritize

# Security needs to plug in at every step

## Before

- Define requirements
- Flag potential security concerns
- Implement guardrails
- Training

## During

“DevSecOps”

- Scan for and fix issues
- Write tests
- Change depth of review

## After

- Continually review
- Respond to issues
- Prioritize



# It's a mindset shift

Security is  
bolted on



Security is a key  
part of the SDLC  
“DevSecOps”



Security is a  
feature

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