



# Mitigating Risk within Multi-Cloud Environments



The Largest Private\*  
Cybersecurity Company

**\$1.9B raised**

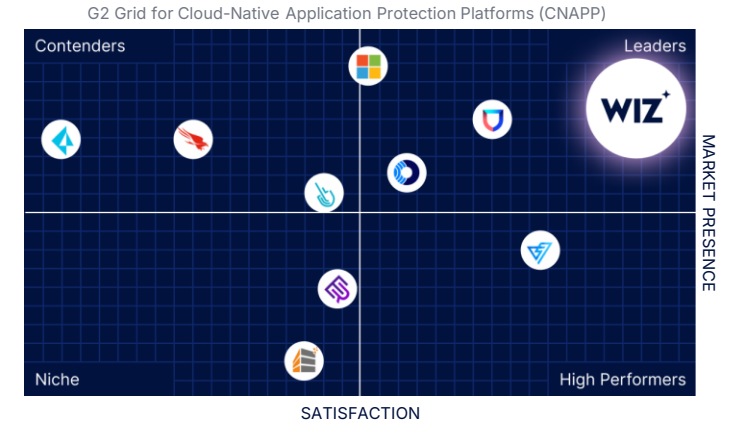


Enabling Security Impact

**50%** Of Customers  
achieve 0 Criticals

**> 55%** Of Active Users  
are Devs/DevOps

The Leader in Cloud Security

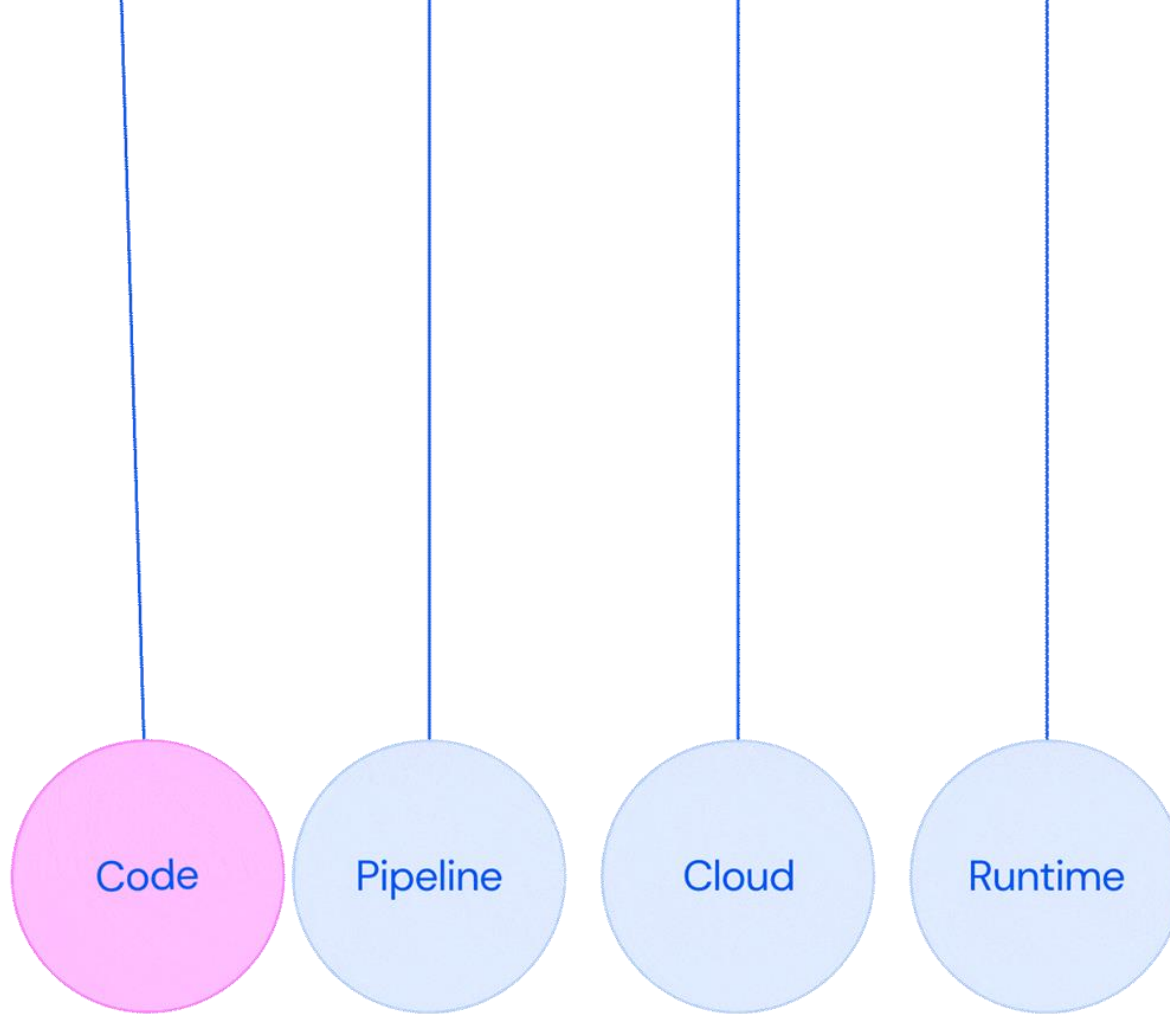


More than 50% of the Fortune 100 secure their cloud with Wiz



# Cloud changes everything.

Development is now agile and continuous.



## Code

The blueprint of every cloud application starts in code



## Pipeline

That code is deployed through multiple pipelines



## Cloud

Deployments replicate across scalable cloud infrastructure

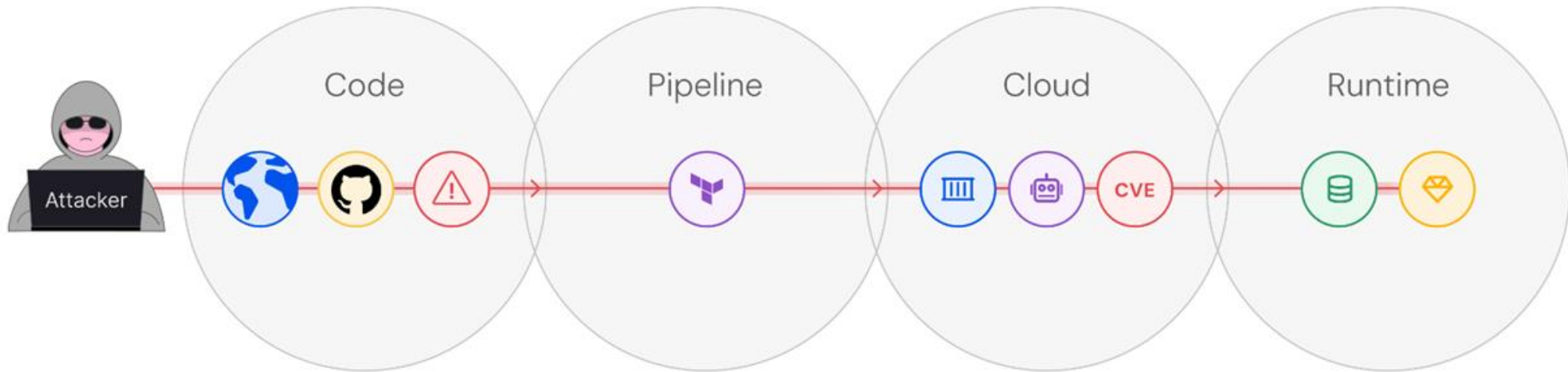


## Runtime

Applications run at runtime, serving users and scaling

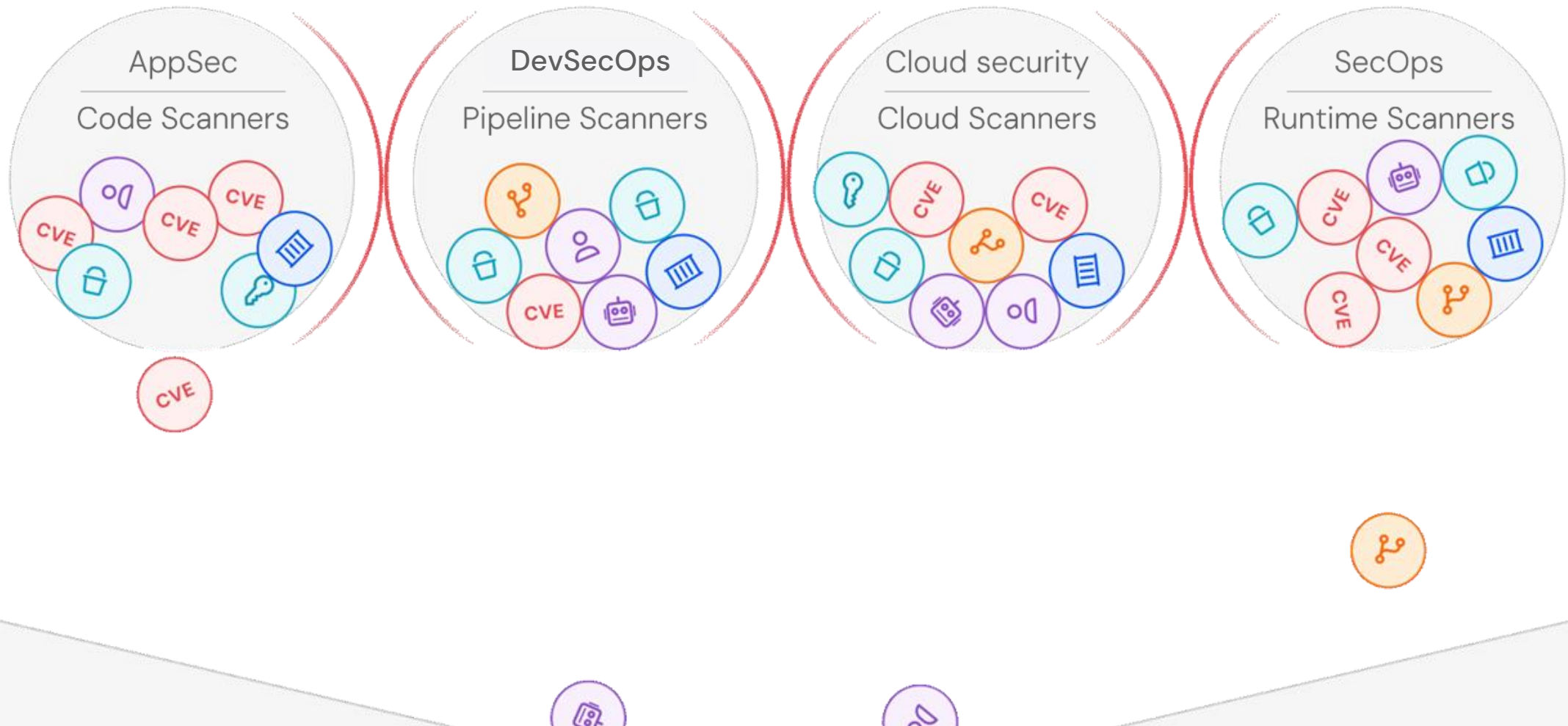
# Attackers target your cloud applications– not your org chart.

They don't distinguish between code, application, or infrastructure layers.



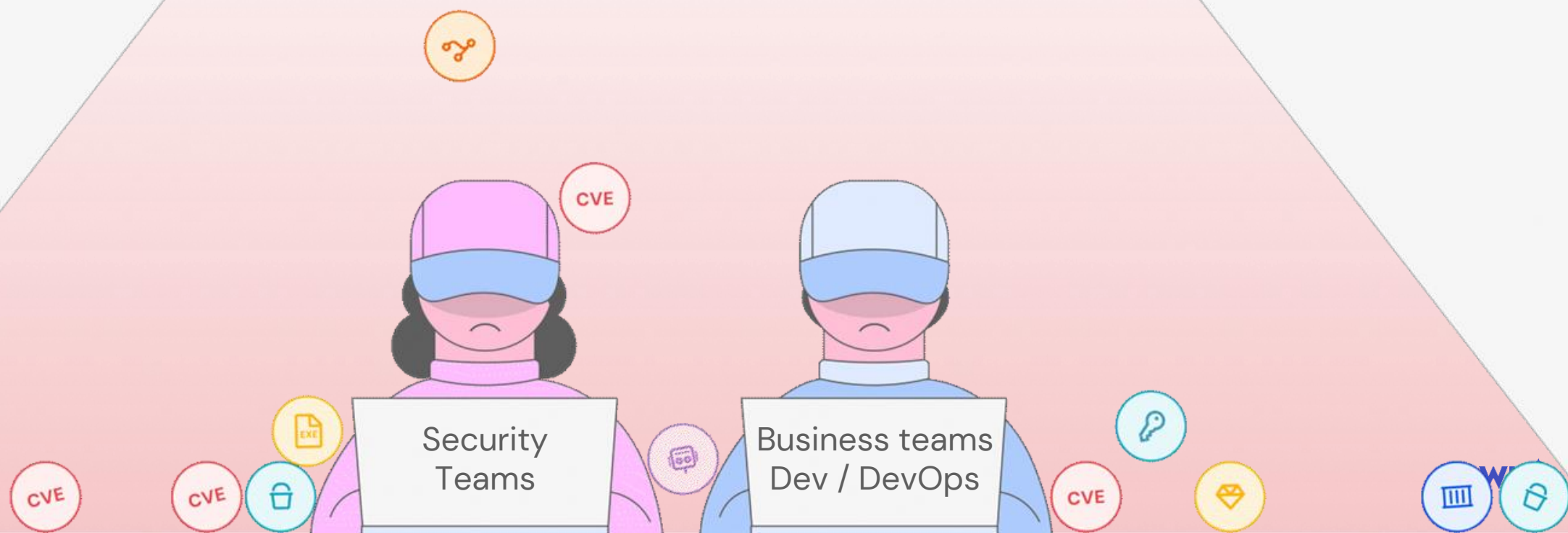
They simply look for the easiest way in.

# Yet security remains siloed, stacked vertically



This leaves security teams overworked, lacking context, and duplicating efforts.

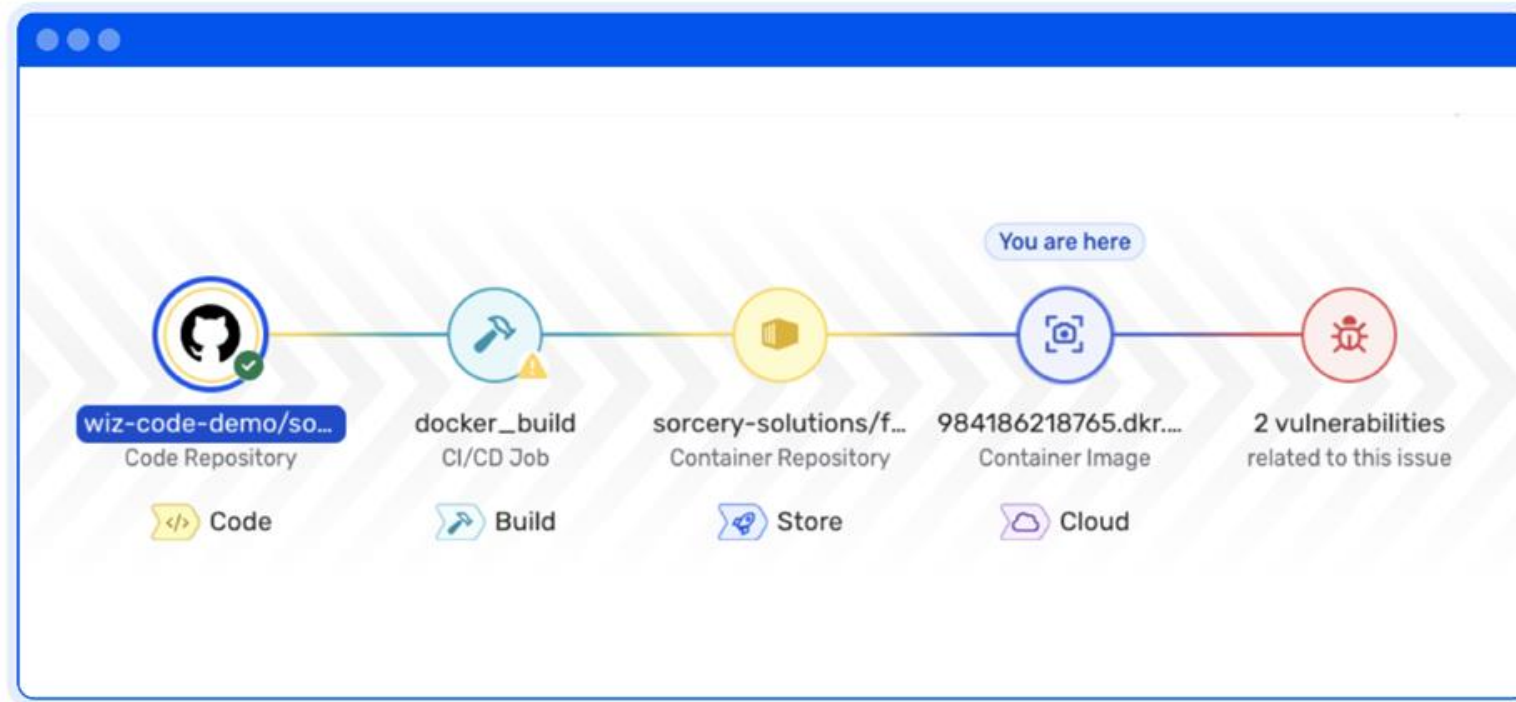
While struggling to help developers prioritize real risks.





Our approach – a new operating model for cloud

# “Horizontal” security from code to cloud



One security platform – from code to cloud to runtime



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Wiz scans code directly in the IDE and pull requests, helping developers catch risks where they work and trace issues back to the root cause.

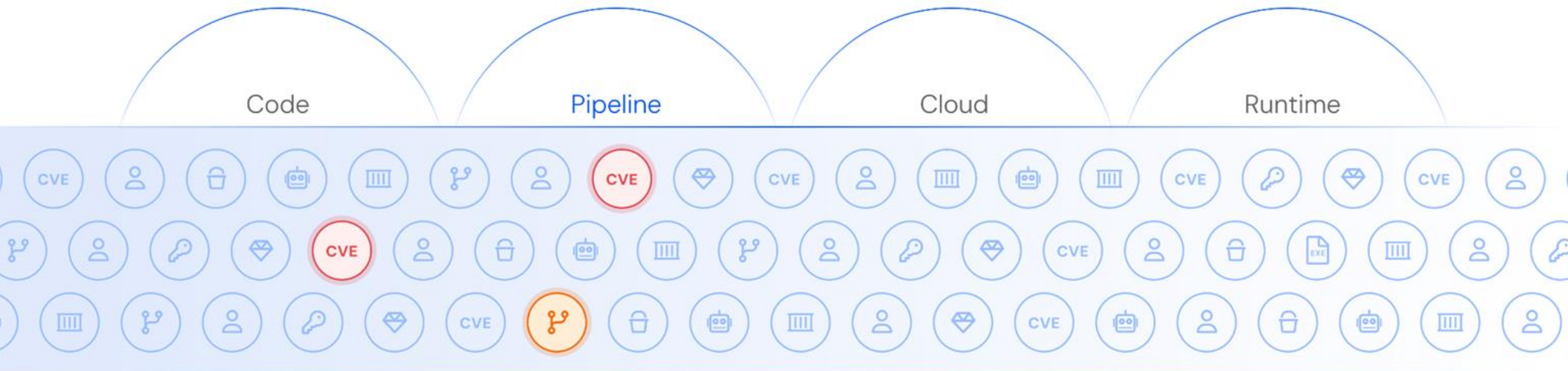




Our approach – a new operating model for cloud

# “Horizontal” security from code to cloud

One security platform – from code to cloud to runtime



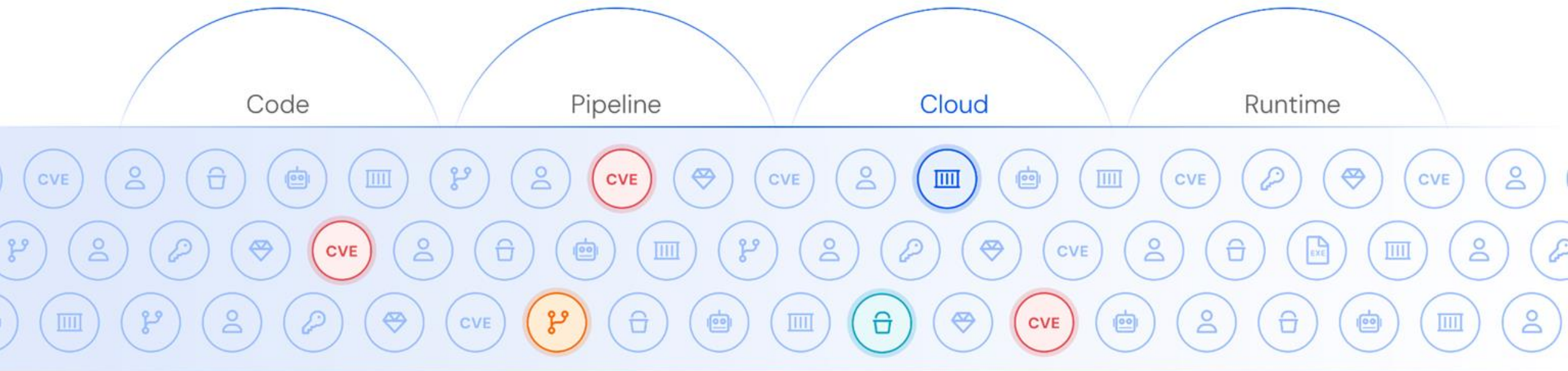
Wiz scans and maps your CI/CD pipeline, blocking risky changes before they ever reach production.



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# “Horizontal” security from code to cloud

One security platform – from code to cloud to runtime



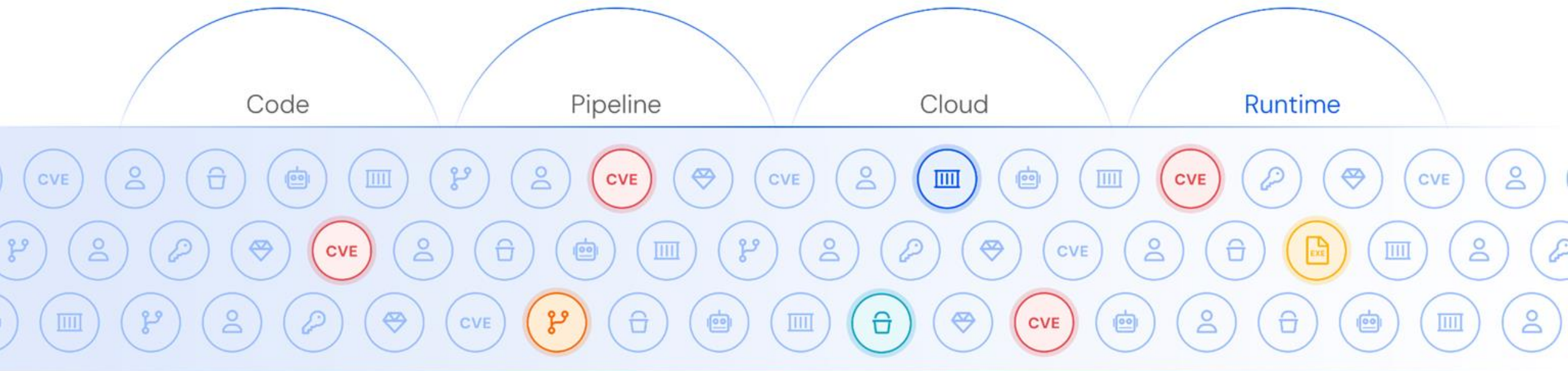
Wiz gives you a complete picture of your cloud: mapping architecture, surfacing risks, and showing exposure, assets, and ownership.



Our approach – a new operating model for cloud

# “Horizontal” security from code to cloud

One security platform – from code to cloud to runtime



Wiz detects and blocks active attacks in runtime, giving you real-time protection for your workloads and cloud resources.



One platform for the

# Modern cloud security operating model

Code

Pipeline

Cloud

Runtime

CLOUD TO CODE

Root cause analysis for risks and threats



CODE TO RUNTIME

Detection and response built for the cloud

AI Agents, Engines, and Assistants

## WIZ<sup>+</sup>Code

### Secure Cloud Development

Secure every stage of your SDLC to gain visibility & prevent risks from reaching your cloud

## WIZ<sup>+</sup>Cloud

### Manage Security Posture

Agentless visibility & risk prioritization that proactively reduces the attack surface

## WIZ<sup>+</sup>Defend

### Respond to Cloud Threats

Cloud events and lightweight eBPF-based sensor to stop threats from becoming breaches

Vulnerabilities

Identity

Configuration

Data And AI

Public Exposure

Secrets

Unified scanning, policy framework, and code-cloud-runtime context

Fireside Chat

# Mitigating Risk within Multi-Cloud Environments



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