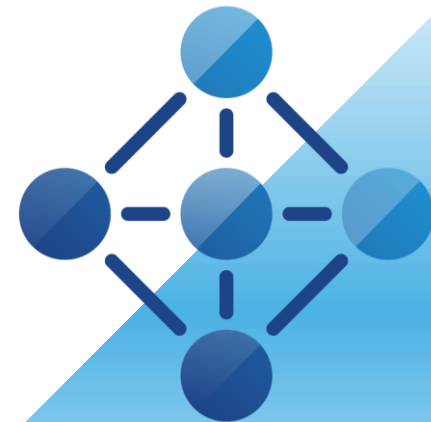


DevSecOps – *Evolution or Revolution?*

SUMMARY



DevSecOps – *Evolution or Revolution?*

👉 Why should we care

Key blockers in moving to
Cloud Native & Multi Cloud

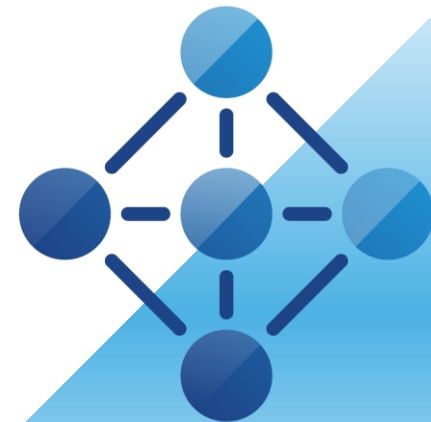
47%
security

57%
skills shortage

“An acquisition means we now have multiple clouds, and we need help standardizing across them.”

- VMware Tanzu customer

*Source: [HashiCorp's State of the Cloud Strategy Survey \(2021\)](#)



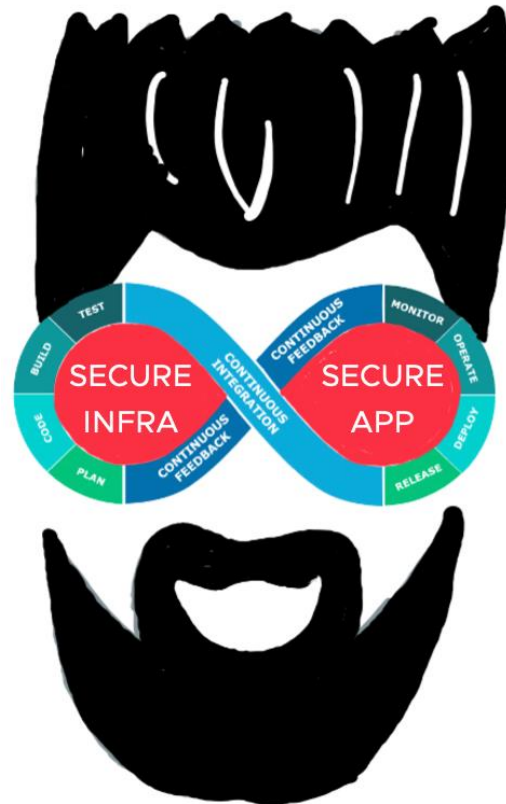
DevSecOps – *Evolution or Revolution?*

Our resume: **BOTH!**

Infrastructure View
= **EVOLUTION**

Extending existing Security mechanisms with:

- End 2 End Security (in/to Application)
- More granular:
 - Container segmentation
- x-Cloud functionality:
 - Consistent operations
 - Consistent Policy MGMT
 - Visibility



Application View
= **REVOLUTION**

Security being a consistent component of Applications:

- Build in Security (Layer 7: Application Layer)
- Part of App Dev. Process
 - Integrated
 - Automated
- Image Validation
- Visibility for DevOps and SecOps

DevSecOps – *Evolution or Revolution?*

Interested?

Want to review?

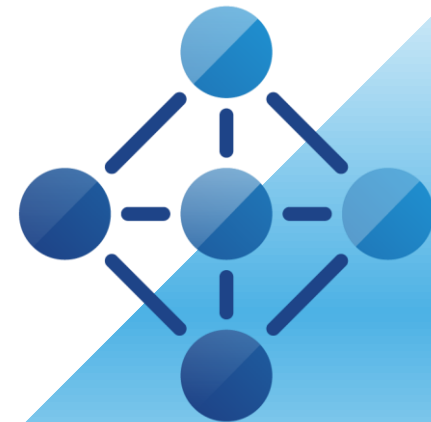
More details required?

Anything to have a closer look at?

Further Information:

Recording: provided on Registration Page & distributed per Mail

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THANK YOU FOR TAKING THE TIME!

Michael Schnappinger

Patrick Steiner

& TEAM

vmware®

THANK YOU!