

# Born in Cloud Secured by Sec-FABRIC

Security Framework for  
Adopting the Born & Raised In Cloud

Happiest Minds proprietary security framework for cloud native technologies, enabling the enterprises unleash the power of cloud and its native technologies in their digital transformation requirements.

## What? Sec-FABRIC

## Why? Sec-FABRIC

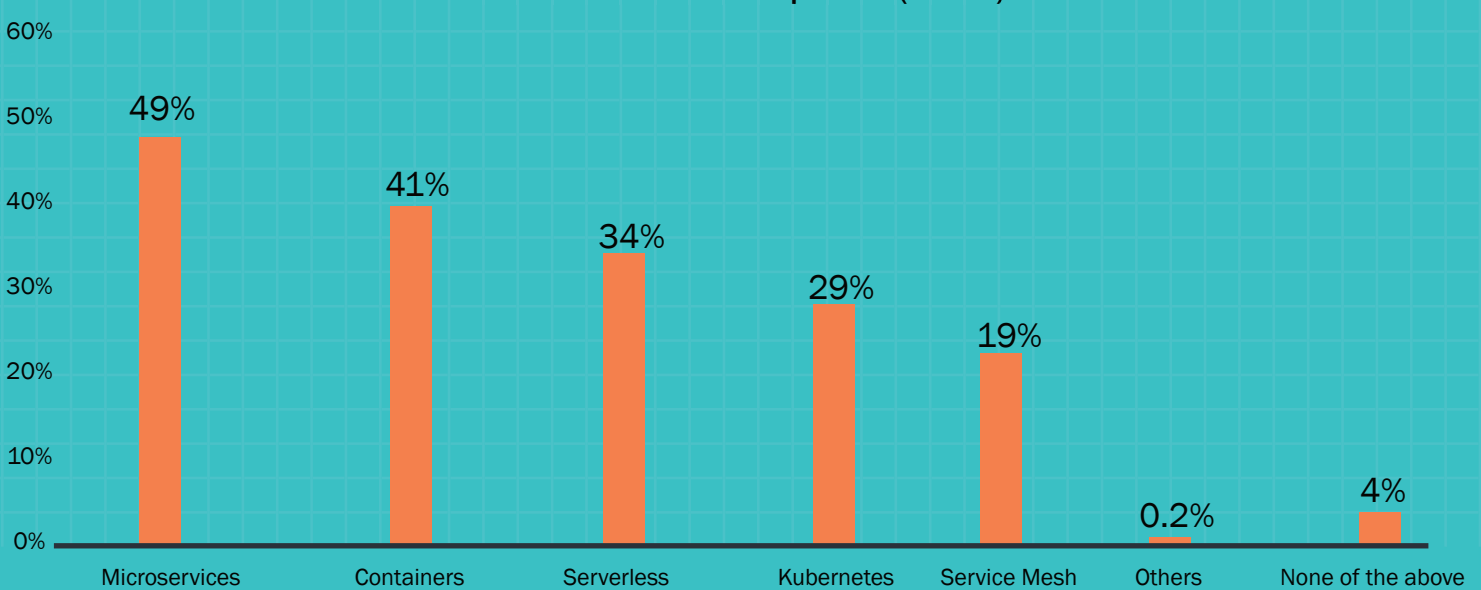
01

DevOps driving cloud native, 90% of respondents of a survey of 483 enterprise IT decision makers and DevOps practitioners believe cloud native is important for their respective DevOps program success

02

100% of the respondents cited security as top concern in adopting cloud native solutions

Cloud native technologies critical to enterprise DevOps -Source voice of the enterprise (VotE)



## How? Sec-FABRIC

'Cloud native' refers to applications designed from the ground up to take advantage of cloud computing architectures and automated environments, and to leverage API-driven provisioning, auto-scaling and other operational functions. Cloud native can also be defined by the different technologies and methodologies that fall under its umbrella: containers, microservices, Kubernetes, serverless and service mesh.

## Key components of Sec-FABRIC

01

Technical Security Reference Model (TSRM)- Unique technical security reference model built for cloud native viewpoints. TSRM's unique service taxonomy includes services essential to develop security architectures for cloud native technologies

Architecture Development Method (ADM)- ADM designed to develop scalable, loosely coupled organization specific security architectures

02

## Operationalizing Sec-FABRIC

Using TSRM and ADM, assigns a sensitivity score to the entities

Customizes CI/CD pipeline, SAST, DAST and other Dev-Ops ecosystem components according to sensitivity scoring

Converts architecture building blocks to solution blocks

Delivers transition architectures - a phased maturity increment plan to transition & leverage cloud native technologies

## We Sec-FABRIC Our Partnerships

radware

Check Point  
SOFTWARE TECHNOLOGIES LTD

paloalto  
NETWORKS

kubernetes

Disclaimer: All logos are the property of their respective owners