

## If You Are Moving From:

- Java Enterprise to Cloud Native
- VM Infrastructure to Serverless
- NFV to CNF
- Mesos to Kubernetes
- Monolithic to Microservices

## You May Face These Challenges:

- State design in a dynamic environment
- A dramatic increase in services to manage
- Structural misalignment between applications and platforms
- A growing need to operationalize services
- Software supply chain security challenges and new threat vectors

## Your Solution Is a Cloud Native Health Check:



**Define...**  
efficient migration strategies from legacy architectures



**Adhere...**  
to platform and supply chain security best practices



**Select...**  
best fit tools for teams, platforms, pipelines and storage



**Identify...**  
and correct cloud native anti-patterns



**Eliminate...**  
scaling issues and performance problems



**Reduce...**  
complexity and increase release velocity



**Avoid...**  
state inconsistencies due to incorrect designs or tool usage