

# Continuous Orchestration for Next Gen DevOps

Deliver Software Faster, Safer, Smarter

## **Experienced Founders and Strong Team**

Practitioners who have built DevOps automation at Scale



Chandra Ranganathan CEO

Formerly:
Head of Global Enterprise
Infrastructure

@ Uber, @Symantec



Kumar Chivukula CTO

Formerly: Vice President of Hybrid Cloud Services @Symantec, @Adobe

**STELLAR TEAM (35+)** 



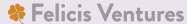
amazon

ılıılı cısco

accenture

Uber

**BACKED BY** 







FIREBOLT VENTURES



#### STRONG ADVISORY BOARD

#### Sheila Jordan

Chief Digital Technology Officer, Honeywell

#### **Patricia Hatter**

**COO, Palo Alto Networks** 

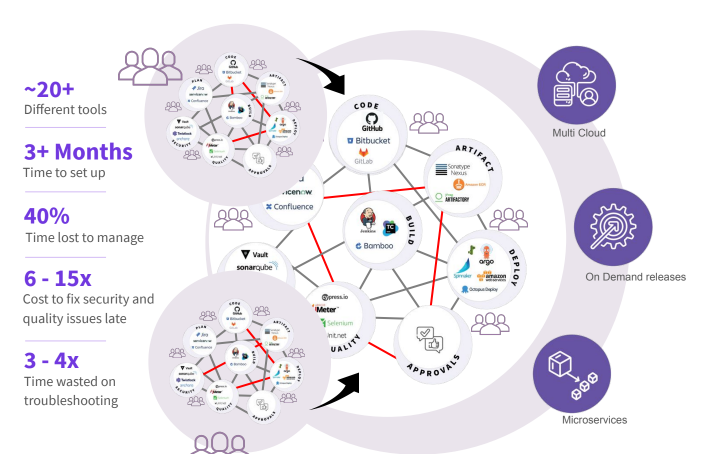
#### **Declan Morris**

AWS, Ex CIO Splunk, Adobe, Ebay, PayPal

#### **Pegah Ebrahimi**

Ex COO/CTO Cisco, Morgan Stanley

## Complex DevOps Ecosystem has reduced Velocity and increased Risk of Software Delivery



Enterprise DevOps is complex, costly and resource intensive

## Existing Options have Significant Limitations

## Do it yourself (DIY)



Skill-demand gap, high cost Complexity to build and manage

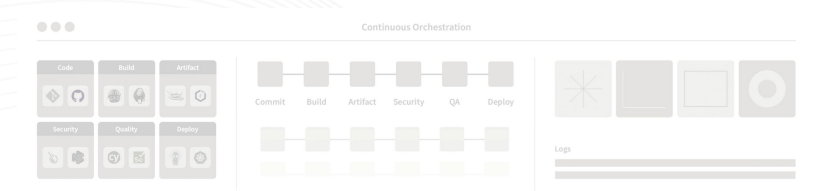
### **Blackbox Solutions**



Rip and replace existing investments Developers lose choice of tools

## DevOps Orchestration with Opsera: Maximize Flexibility and Automation

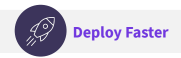
Empower teams with no-code automation and freedom to choose any tool, stack and cloud

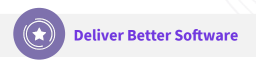


Self-serve provision or integrate any CI/CD tool

Build no-code pipelines, for multiple use cases Integrate security & quality dynamically

Get unified insights for users & managers

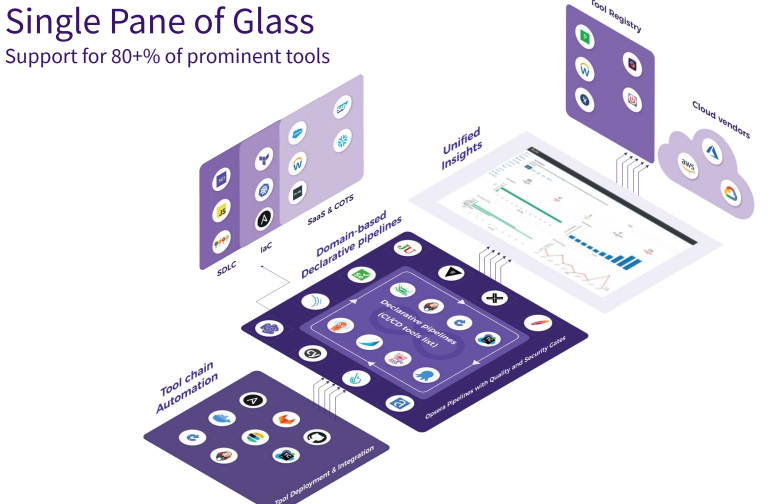






**Do More With Less** 





# Single framework for diverse use cases



SaaS & COTS applications Infrastructure as a code (IaC)

Software Engineering use cases (Java, NodeJS, .Net, ReactJS etc)

SFDC, AEM, Workday, Snowflake, Informatica etc Cloud (AWS, Azure, GCP), Terraform, Ansible etc

