

Accelerate your cloud native transformation & adoption of kubernetes with Kubeify's team of experts.

Let's Talk!



# Why do we need Kubeify for Container Native DevOps?

Because traditional DevOps Process
Needs an upgrade.



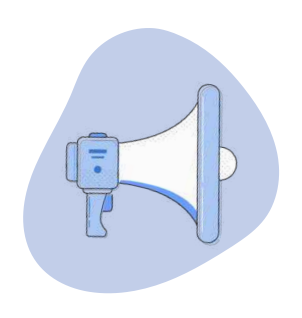
## 80%

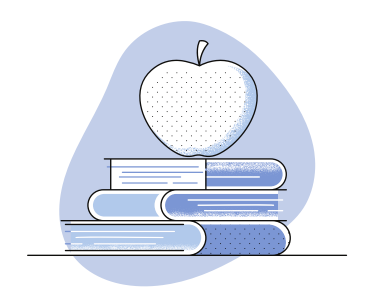
of companies now adapting container native DevOps over Public Cloud Like Azure, AWS and Google Cloud.



### Kubeify's team Values







Honesty and Transparency

Reliability and Responsibility

Discipline and Perseverance





















Container Native DevOps
Process Innovation

# What Sets Us Apart?



5+ Years of Experience with 80% Kubernetes Certified Team



Affordable Quality Service

## Kubeify Services

Let's Talk!

Kubernetes
Support on any
Infrastructure

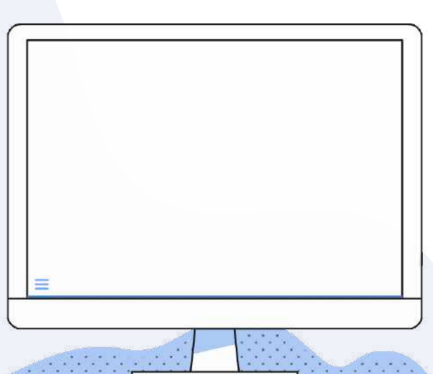
Architectural Consulting

Kubernetes custom Development

Enterprise DevOps
Assessment

Open Source kubernetes in any environment

Application
Migration Services





Our Team



**Shyam Mohan**Solutions Engineer, Kubeify



**Dinesh Yadav**Solutions Engineer, Kubeify



**Deepak Vig**Solutions Engineer, Kubeify



Vinay Kumar
Solutions Engineer, Kubeify





**Mark G**Senior Sales Engineer, Kubeify



Saumya S
Sales Engineer, Kubeify



**Lisa M**Sales Engineer, Kubeify



#### Our Customers







































#### **Kubernetes and Golang Use Cases**

#### 1) BiqMind - Singapore

We have worked for 12 month with <a href="https://biqmind.com/">https://biqmind.com/</a>

Team Size: 5 Engineers

Work Description: We developed data management and a multi-cluster control plan for

Kubernetes - <a href="https://cape.sh/">https://cape.sh/</a>

One of our team, consisting of 5 members (Golang, Kubernetes, and ReactJs) were involved with Biqmind from day 1, built the entire Cape platform and It's ready for GTM.

Biqmind reached us since they were lacking in knowledge on container-native technologies especially Kubernetes and Saw a good fit. Here are some of the deliveries we did -

- 1) Taking backups of workloads and data (K8s volumes)
- 2) Disaster recovery in multi-cluster setup
- 3) Deployment application on the multi-cluster using federation
- 4) React UI/Dashboard



#### **AWS Kubernetes Migration Use Cases**



Y-Axis solutions Pvt ltd - Hyderabad India

**Team Size:** 2 Engineers

**Duration of work:** 2 months and ongoing support

**Work Description:** Y-axis has many services to manage their business, They were running their workload over Heroku, they were not getting the performance and RIO for the bill they were paying to Heroku. We have got the opportunity to wok with them

and suggested them to migrate to AWS cloud with Container Setup,

We have set up the end to end the CI/CD delivery process with their team.

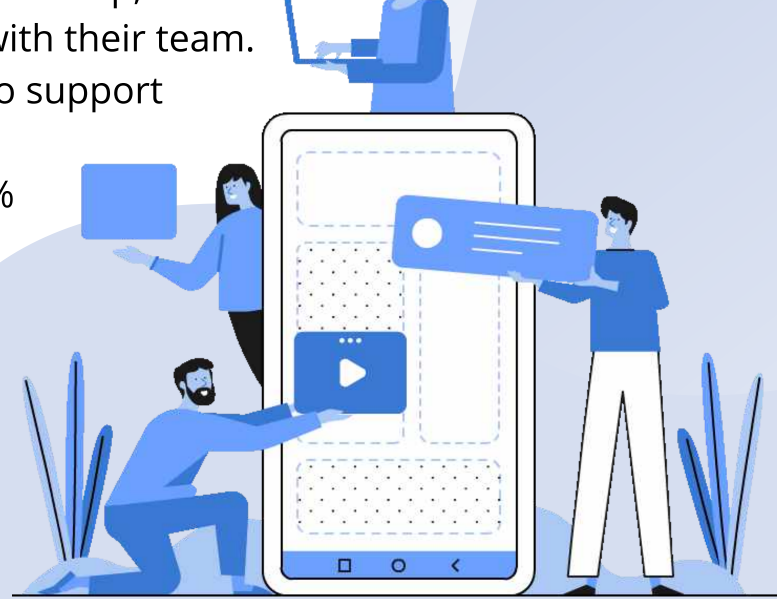
Our team used the latest container-native tools over AWS to support

security, performance & scalability to their platform,

This migration process has optimised their cloud bill by 40%

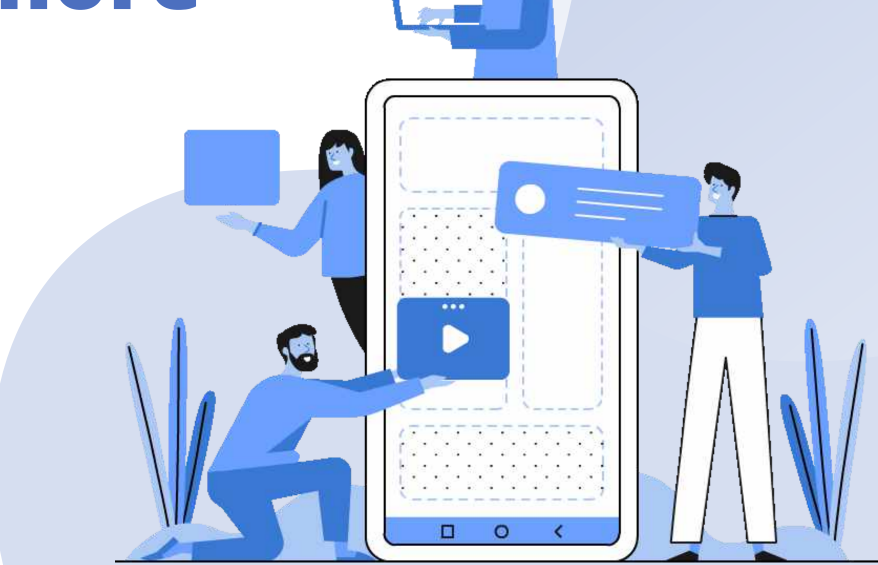
as compared to Heroku.

- 1) Containerisation of application
- **2)** Setup Open Source Kubernetes, before EKS launch, now we have moved them over EKS
- 3) RDS Database setup and optimization
- **4)** Elastic Serach, Redis etc.
- 5) Salesforce Connect Implementation for 2-way data sync



# There are many usecases to showcase Connect us to learn more

Let's Talk!



#### **Cloud Partners**

Kubeify has partnerd with best in class container native tools and cloud platforms, It helps us to suggest and provide best services while working on our customer's devops process.













#### **US Office**

3975 Freedom Cir, Suite 800, Santa Clara, California,

United States 95054

Email: <u>support@kubeify.com</u>

Phone: +1 (916) 620 9556

Web: <a href="https://kubeify.com">https://kubeify.com</a>

#### **Canada Office**

#602-2232 Douglas Road, Burnaby,

Vancouver, Canada - V5C0G9

Email: <u>support@kubeify.com</u>

Phone: +1 (778) 681 9440

#### **India Office**

3rd Floor, Catalyst Building, T-Hub IIIT Hyderabad Campus, Gachibowli, Hyderabad, TS, 500032

Email: <u>support@kubeify.com</u>

Phone: +91 868-846-8400

#### Contact Us

