## DEFAULT TO KUBERNETES ONLY WHEN THERE'S NOT A BETTER OPTION FOR YOUR WORKLOADS.

Karl Isenberg

## **EVALUATE CAREFULLY**

## IS KUBERNETES THE RIGHT CHOICE FOR YOU?

- What are your functional infrastructure requirements?
- What are your scaling requirements?
- How do you handle state in your workload?
- Is there any better solution that would satisfy your needs?
- Do you have the operational capacity to operate a Kubernetes cluster?