#### **SKILL SPRINT**

## > Dedicated DevOps engineers are avoidable. Upskill your developers with a Skill Sprint

- > Modern cloud providers are engineered to be directly consumable by developers.
- > Dedicated DevOps engineers tend towards over-engineering.
- > A powerful production grade CI/CD pattern is delivered to the development team within a one-week Skill Sprint
- > Invest in your staff and your business simultaneously





# kubernetes

### **SKILL SPRINT**

#### > Problem

Consumption of cloud resources used to require DevOps engineers. With the introduction of Kubernetes this all changed - deployment of complex microservices applications became much easier.

Companies are realising that a siloed DevOps role is redundant and results in more cost and more complexity. Kubernetes allows developers to truly own every aspect of their applications, resulting in cheaper and less complex situations.

### > Solution

Developers learn how to use Kubernetes by delivering a production-ready system within a one-week Skill Sprint.

Guided by a seasoned expert, the team of two developers will Dockerise their applications and create new CI/CD pipelines that deploy to Kubernetes.

The participants learn by doing and get a best-practice system based on a pattern developed by experts.

Within a 40 hour week you will get a working system and the team that built it. Able and ready to transform the rest of your infrastructure.

