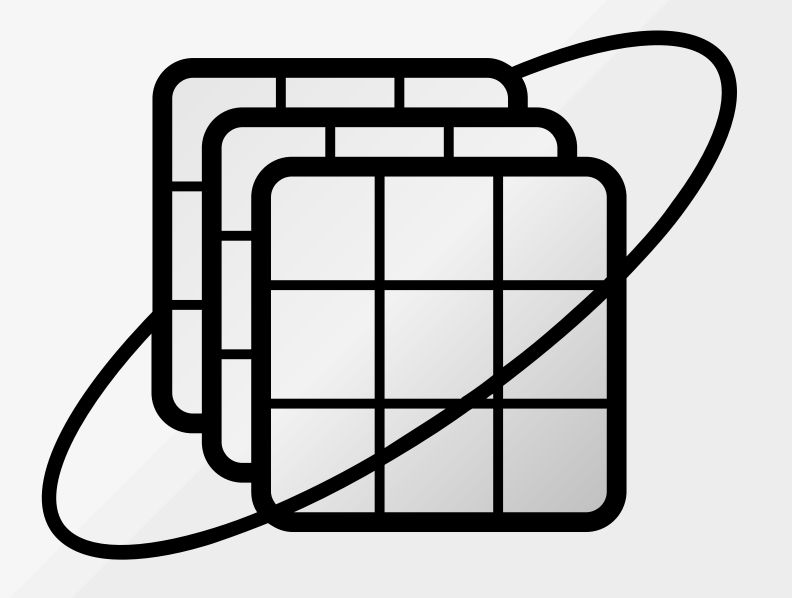


#### WARUM CONTAINER?

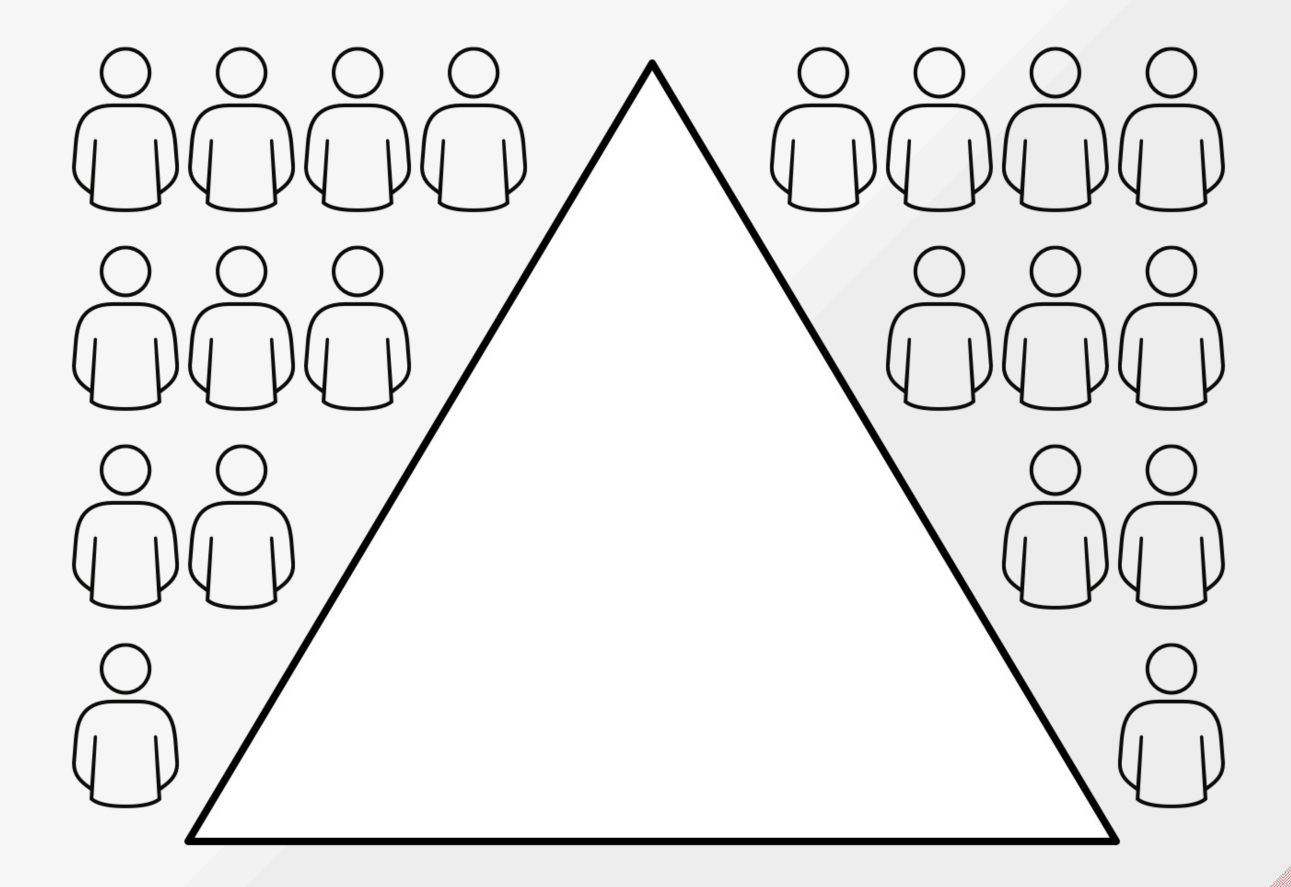
IThinkpark, 20.10.2017

Dr. Roland Huß, Red Hat, @ro14nd

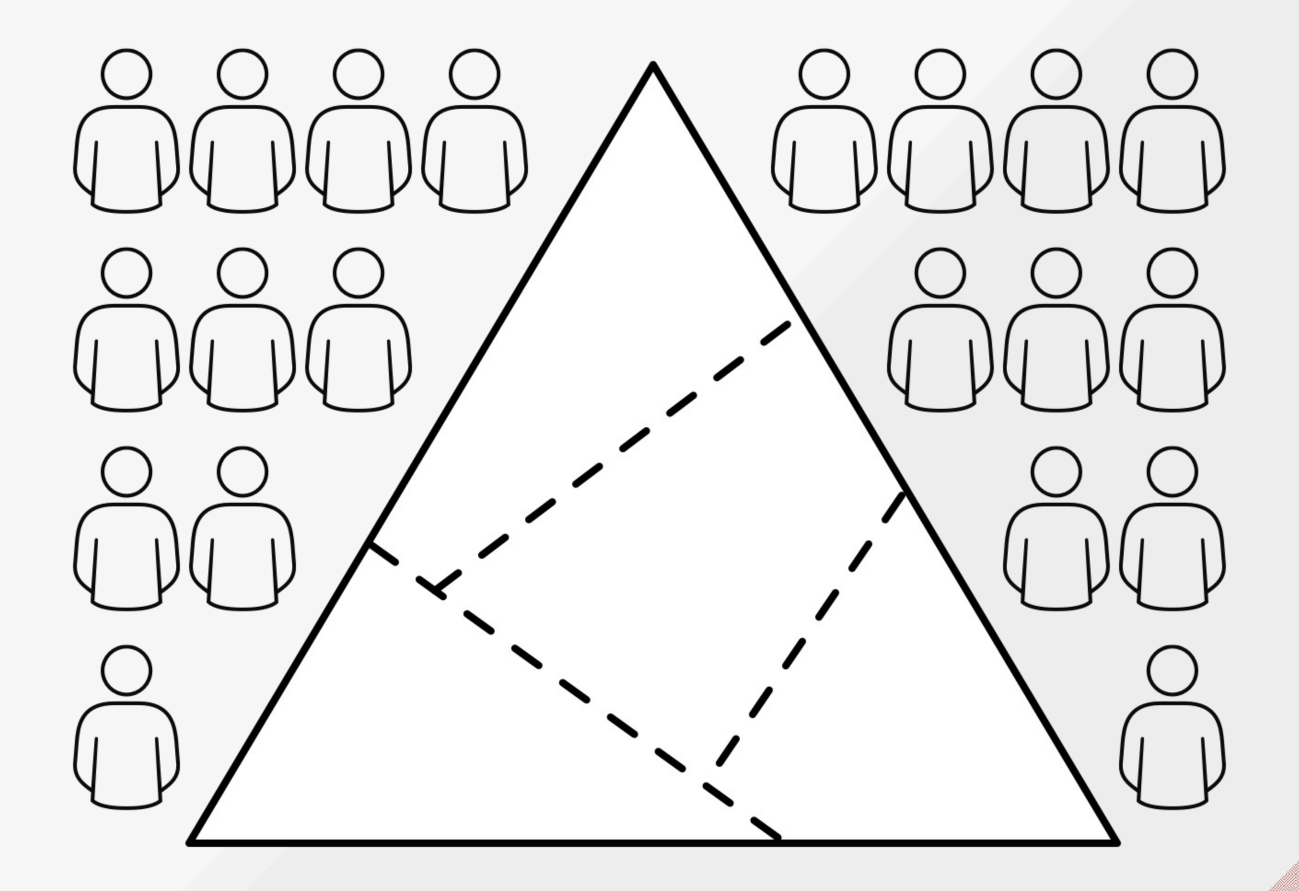




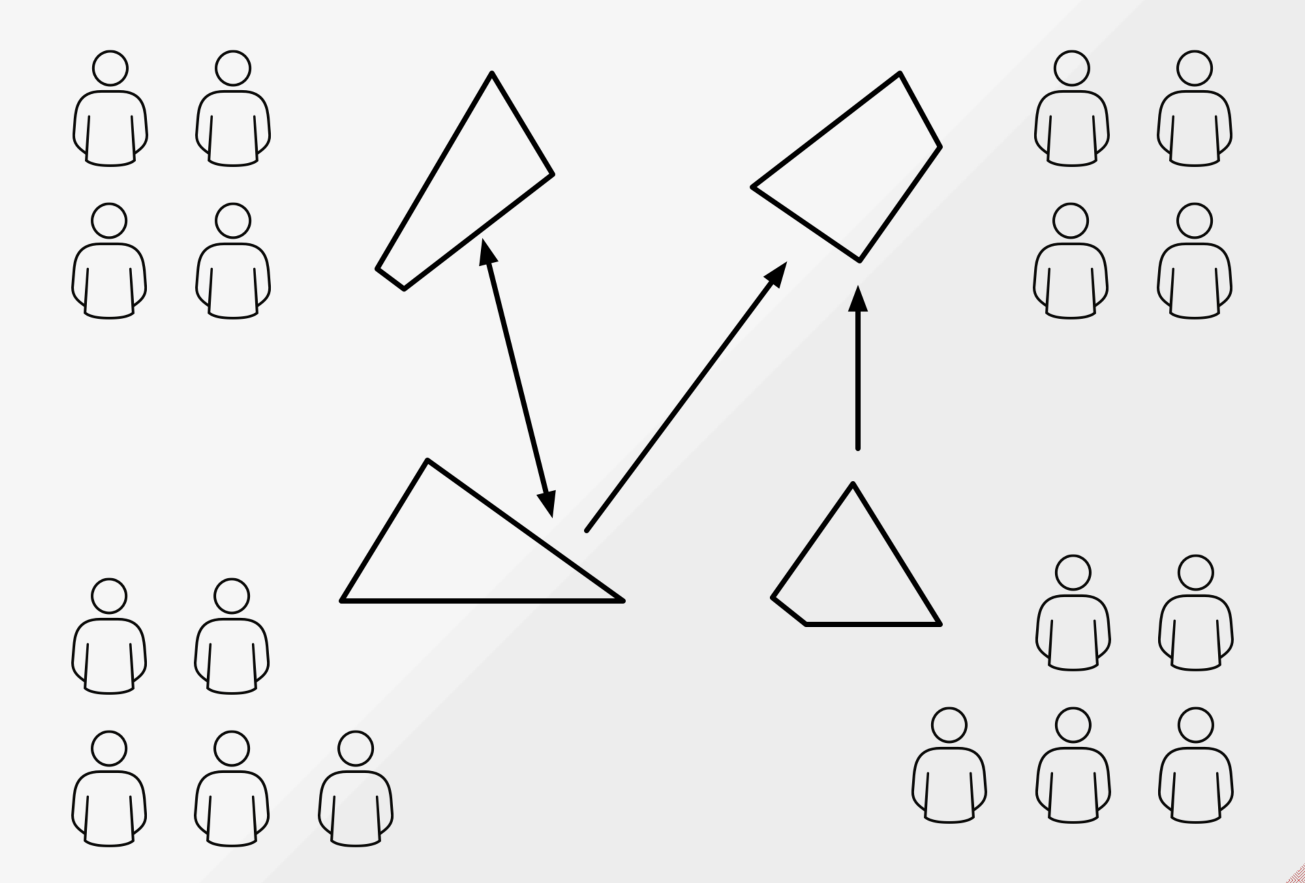




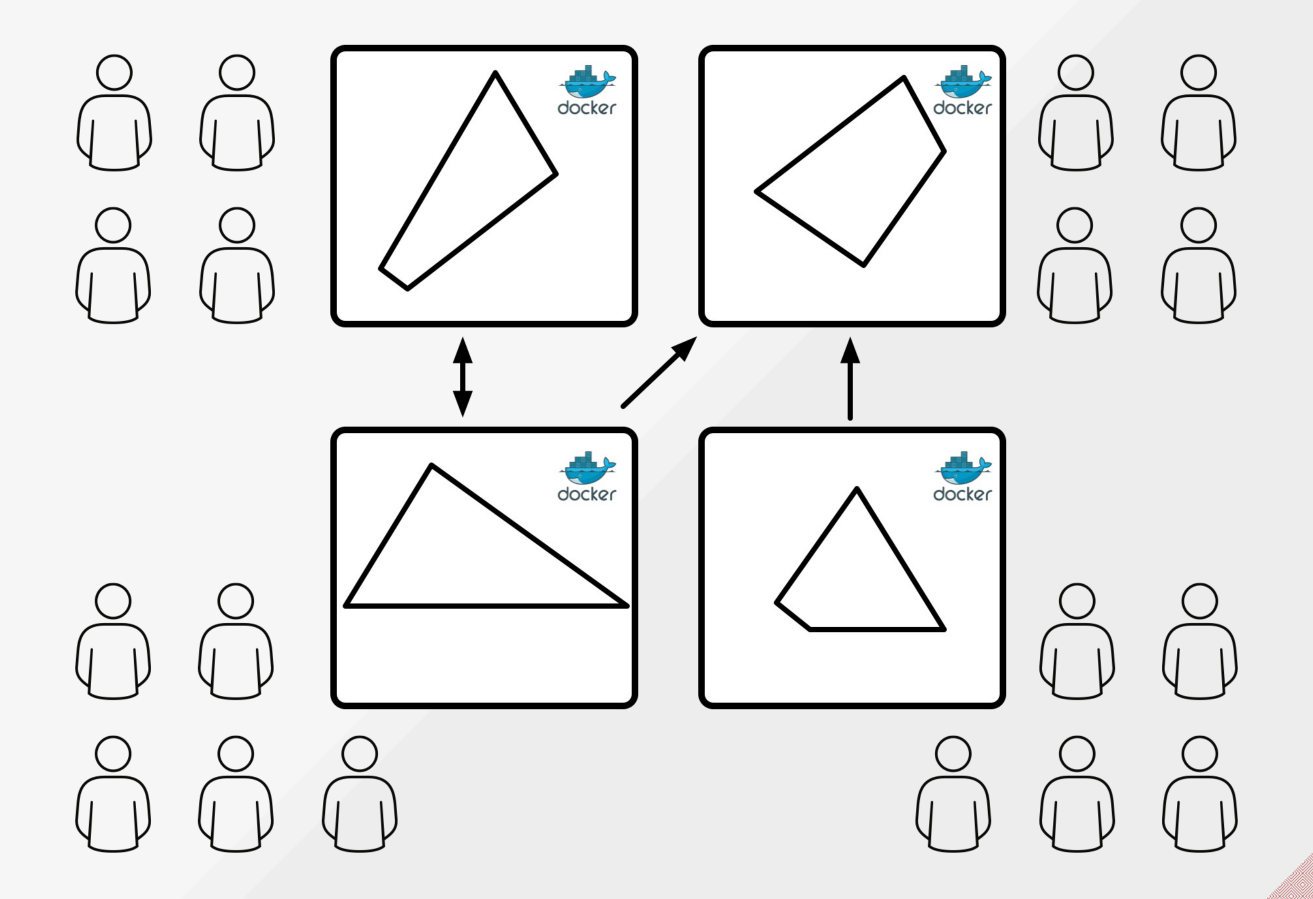










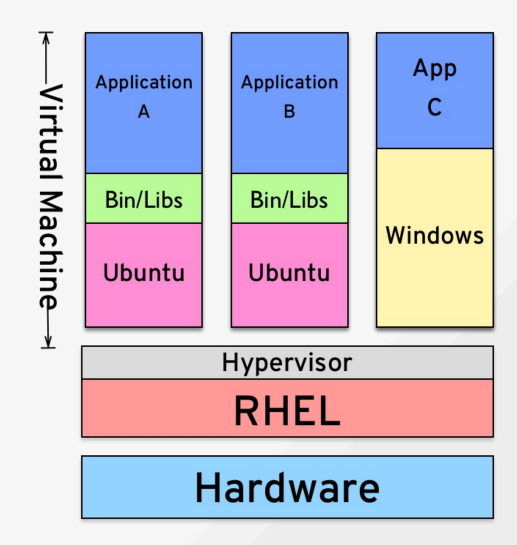


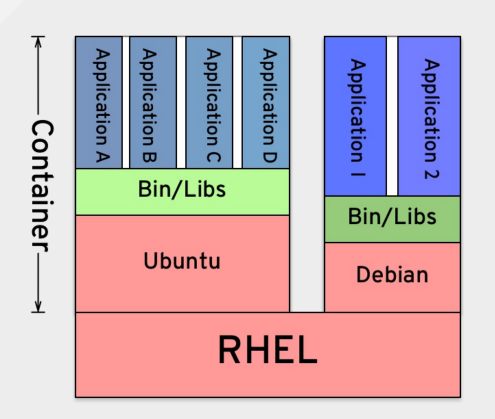


### VM VS. CONTAINER

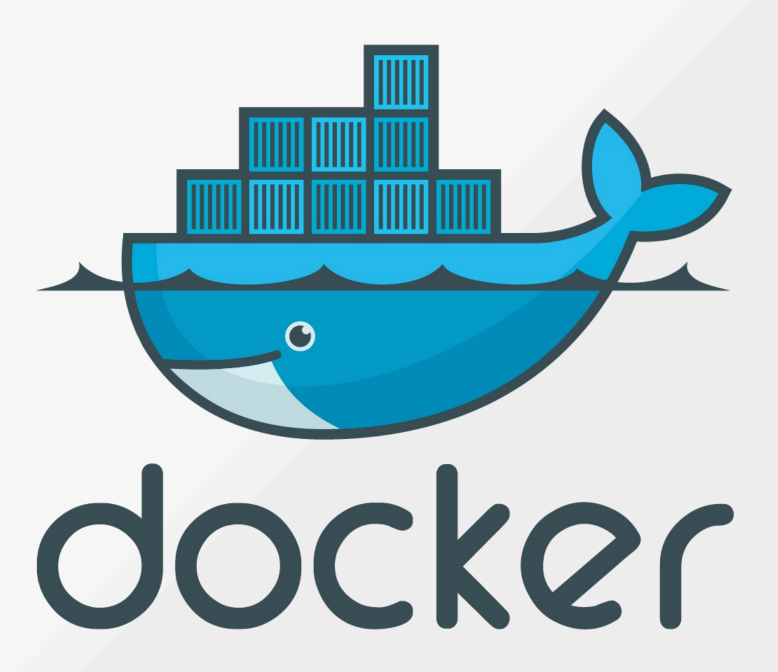
Containers are isolated, but share the kernel and (some) files

→ lighter and faster







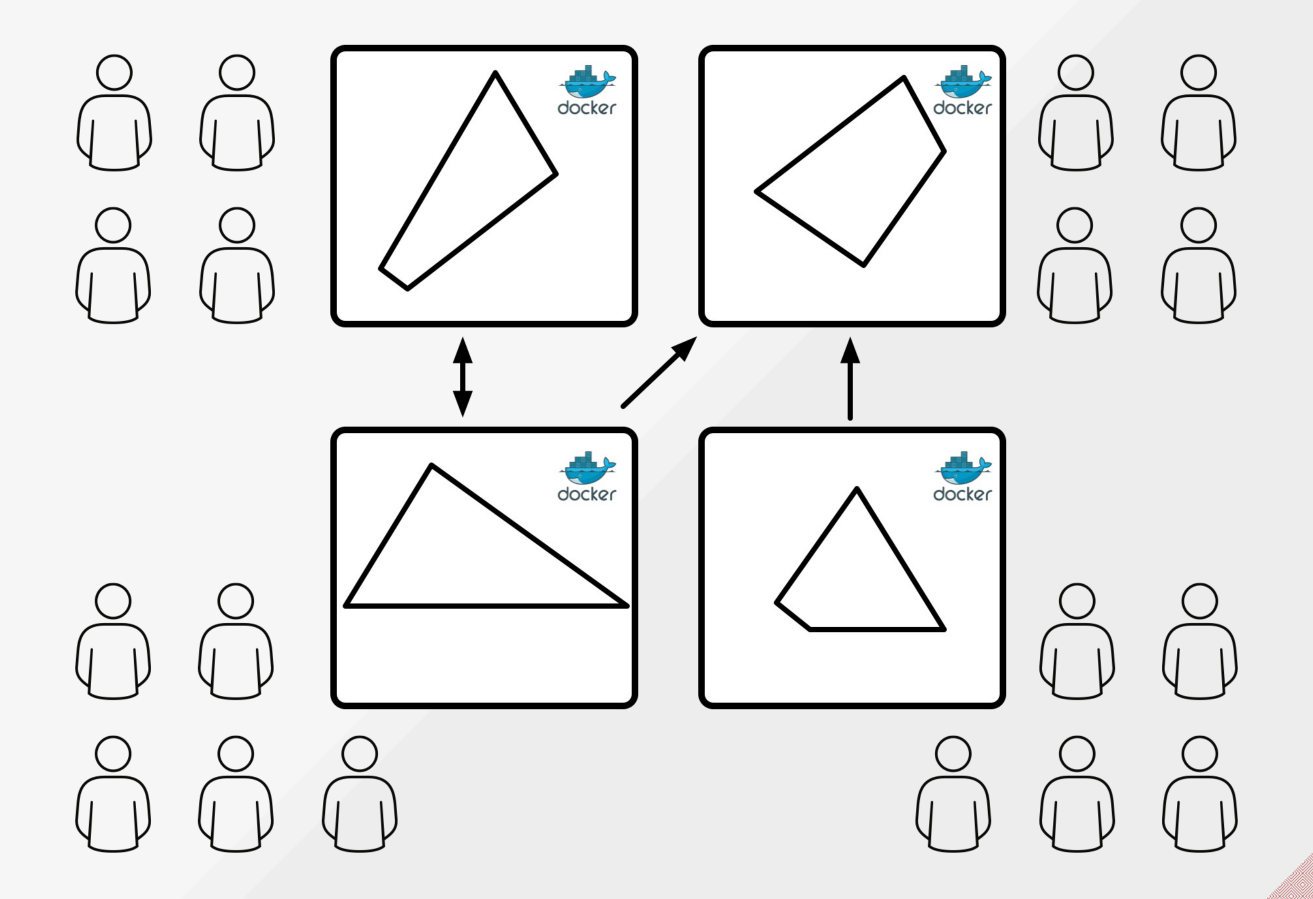




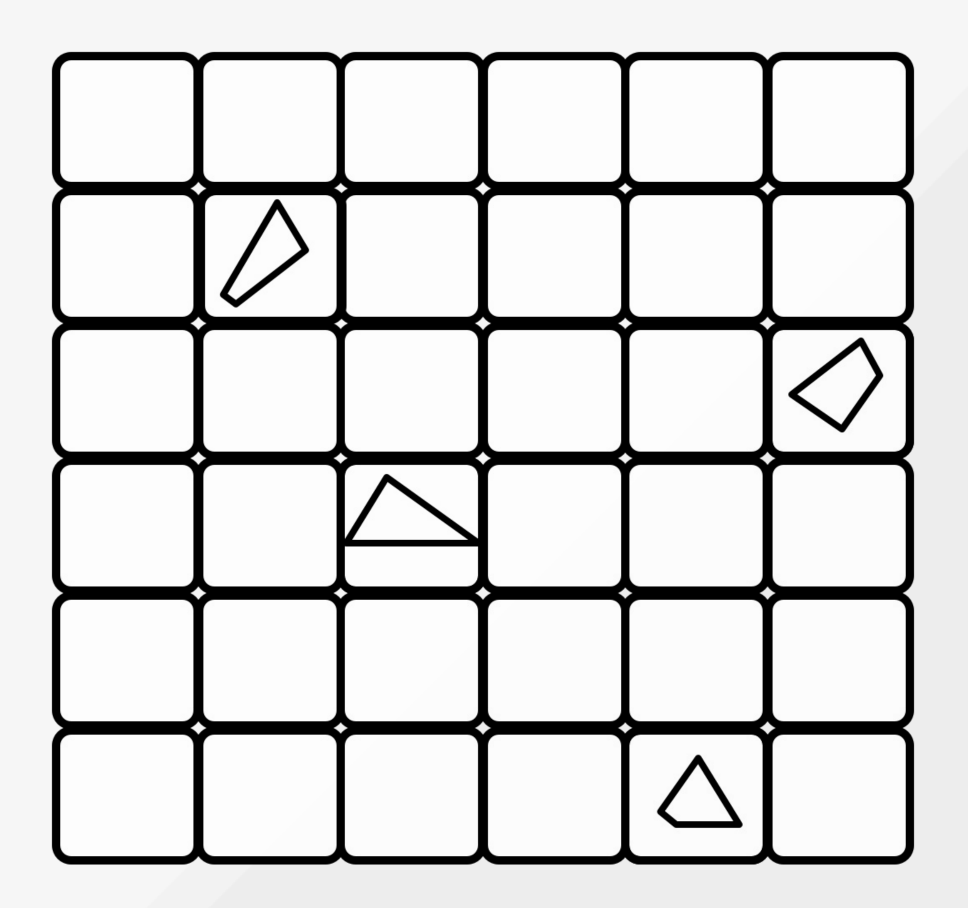
# DOCKER

- Open-Source project backed by Docker Inc. (since 2013)
- Tools for managing containers
- Image format definition
- Sharing via registries
- On top:
  - Docker Compose
  - Docker Swarm















# KUBERNETES

- Open Source orchestration system for containers
- Started by Google in 2014
- Features:
  - Scheduling
  - Horizontal scaling
  - Self-healing
  - Service discovery
  - Automated rollout and rollbacks





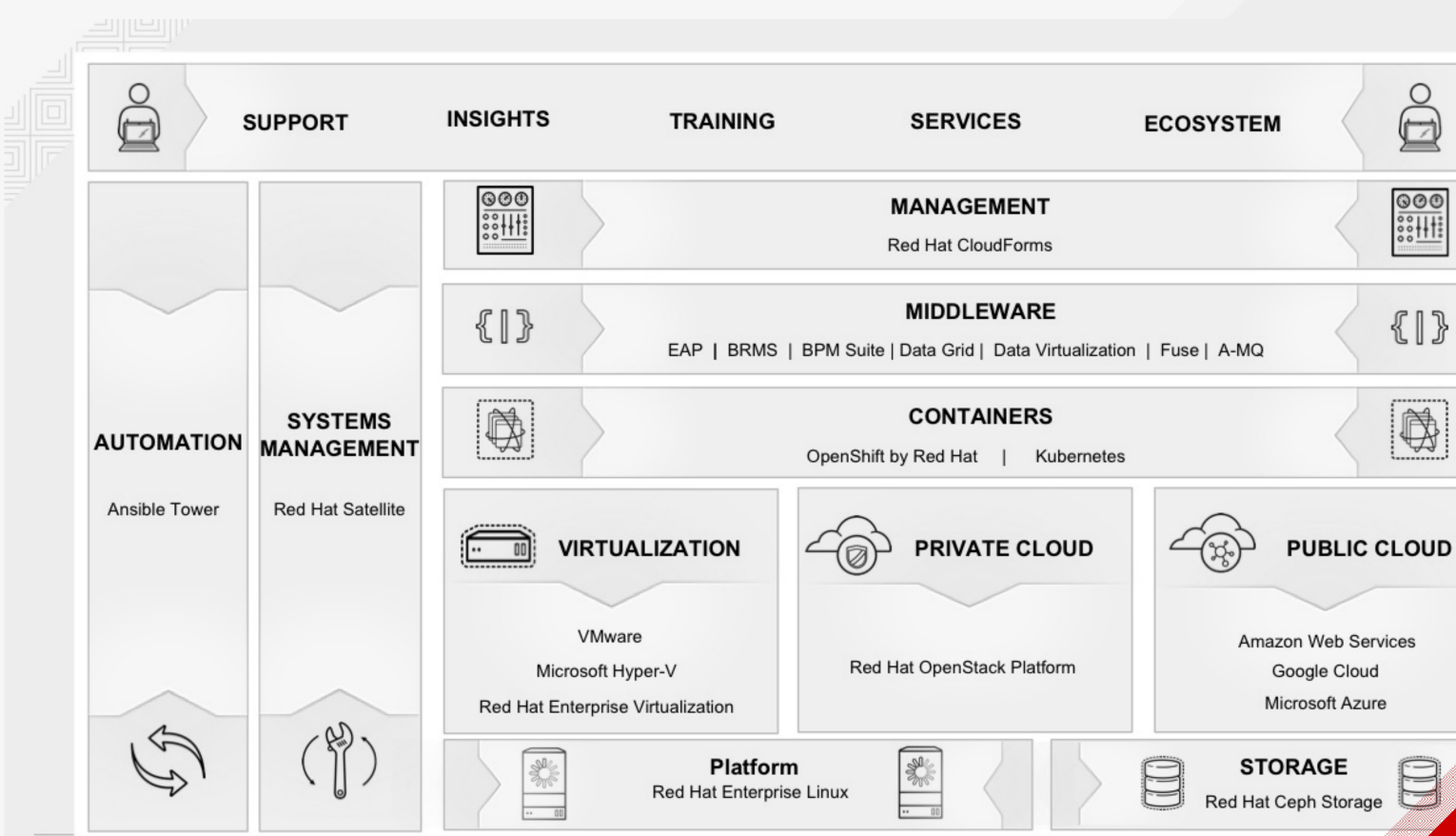
OPENSHIFT



## OPENSHIFT

- Adds the BUILD to Kubernetes
- Developer and Operation Tools
- Infrastructure Services
  - Registry, Router, OAuth2 Security
- Volume Management
- Multi tenancy
- Management UI







@@@ :::<u>|</u>

{[]}



#### OPENSPACE THEMA

Wie kann ich Java Anwendungen containerisieren ?

Twitter @ro14nd

Docker Maven Plugin https://dmp.fabric8.io

