

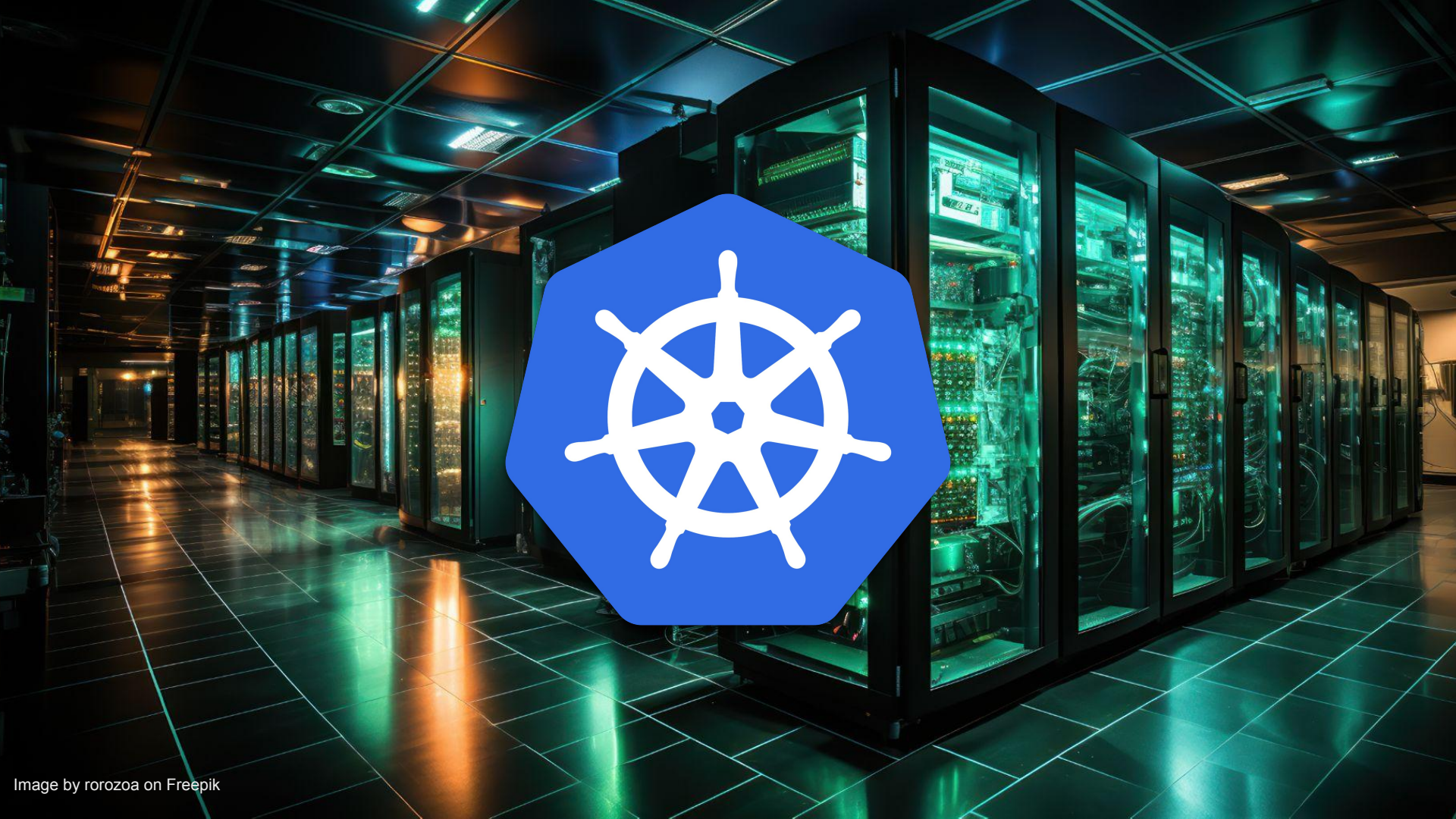
Instant Ramen

Quick and easy multi-cluster Kubernetes on your laptop

Nir Soffer
Principal Software Engineer - RamenDR

Adam Litke
Manager - KubeVirt Storage

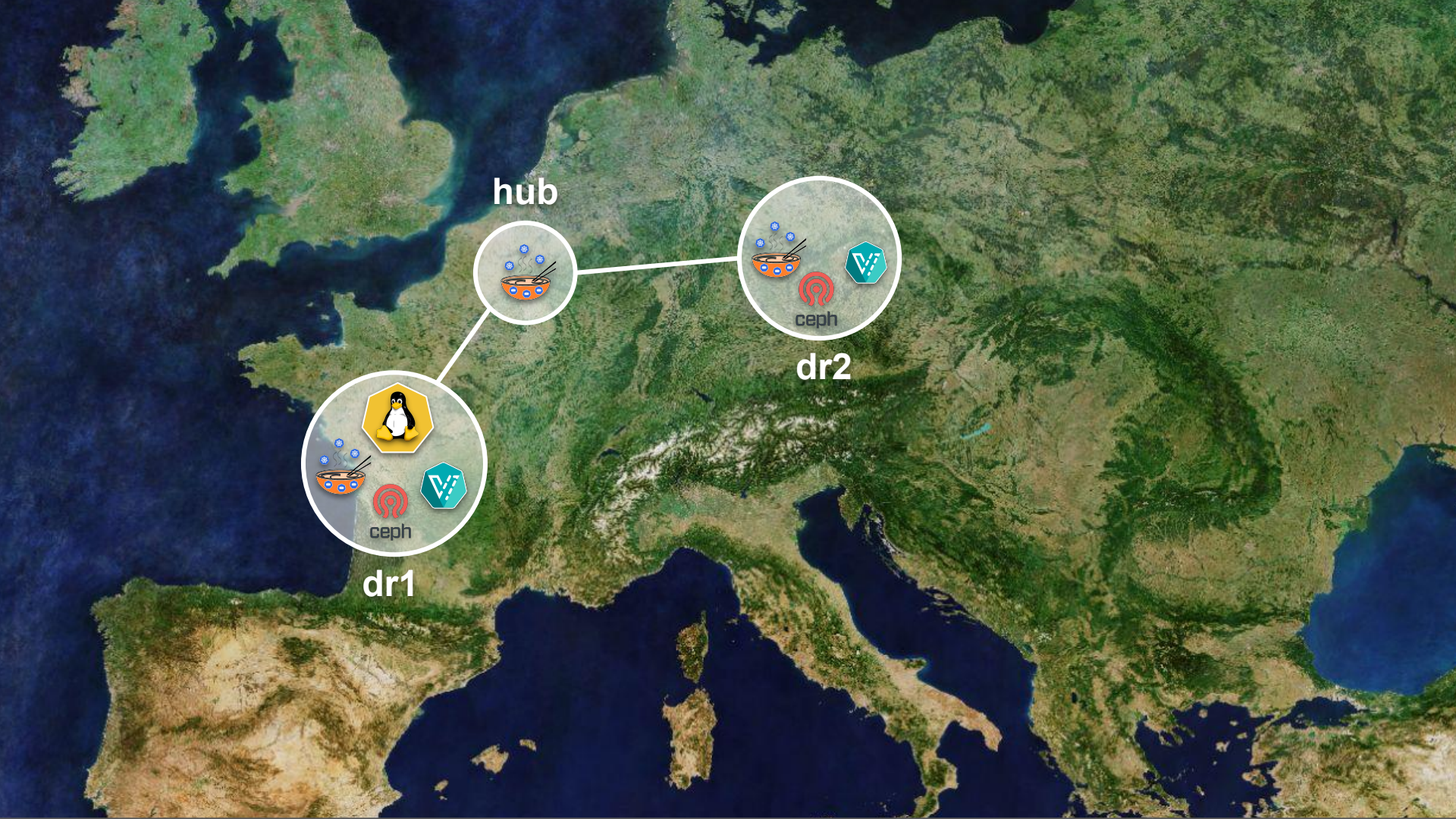






KubeVirt

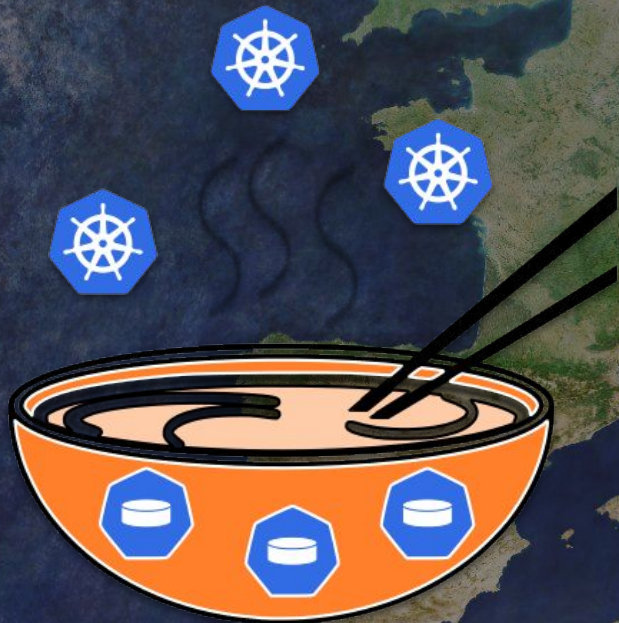




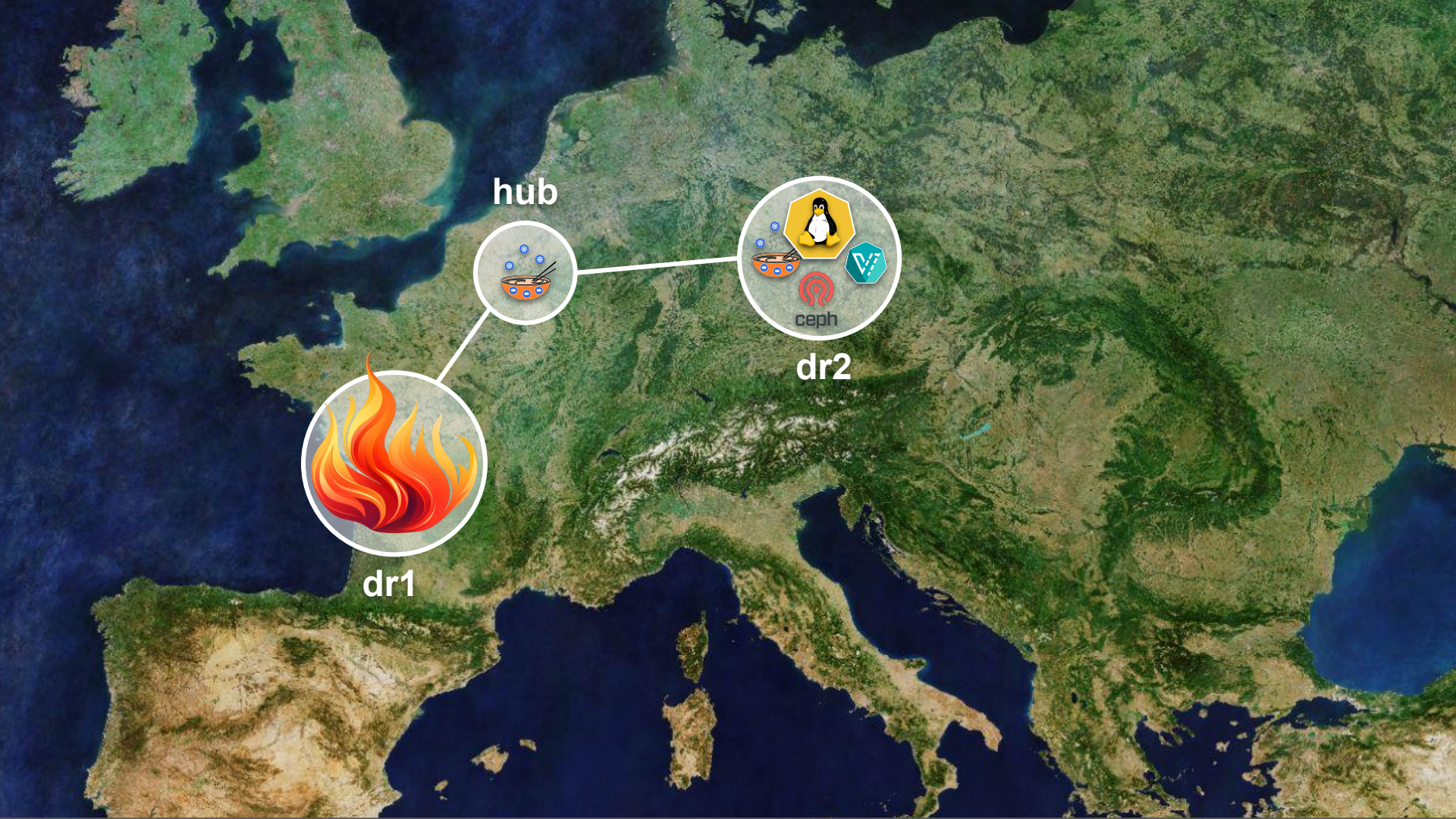
hub

dr2

dr1



RamenDR



hub



ceph

dr2



dr1





DR environment in a cloud:

- 132 CPUs
- 456 GiB RAM
- \$\$\$ per hour



On your laptop:

- 8 CPUs
- 32 GiB RAM
- ~\$0 per hour



Instant Ramen DR

```
drenv start envs/regional-dr-kubevirt.yaml
```



A satellite-style map of Europe, showing the continent in shades of green and brown, with the surrounding oceans in dark blue. The word "GitOps" is written in white at the top center.

GitOps

Adam's repo:

<https://github.com/aglitke/ocm-kubevirt-samples>

Nir's fork:

<https://github.com/nirs/ocm-kubevirt-samples>

LIVE DEMO



Questions?

Thank you!

Ramen user quick start guide:

<https://github.com/RamenDR/ramen/blob/main/docs/user-quick-start.md>

The ocm-kubevirt-samples repo:

<https://github.com/aglitke/ocm-kubevirt-samples>

The RamenDR project:

<https://github.com/RamenDR>

The KubeVirt project:

<https://github.com/kubevirt>