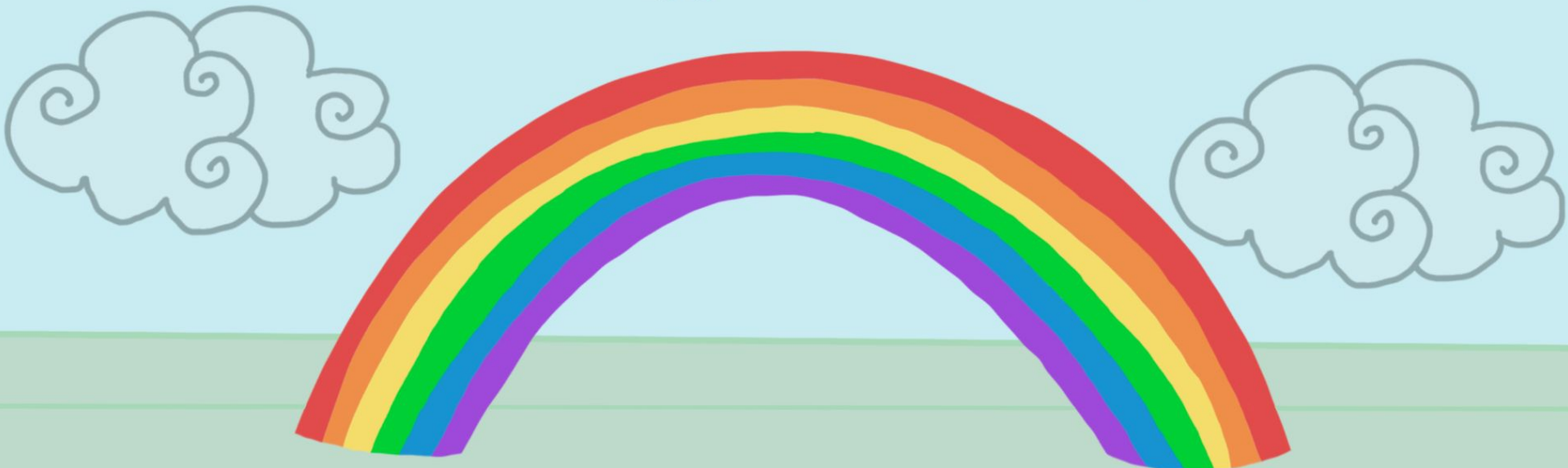
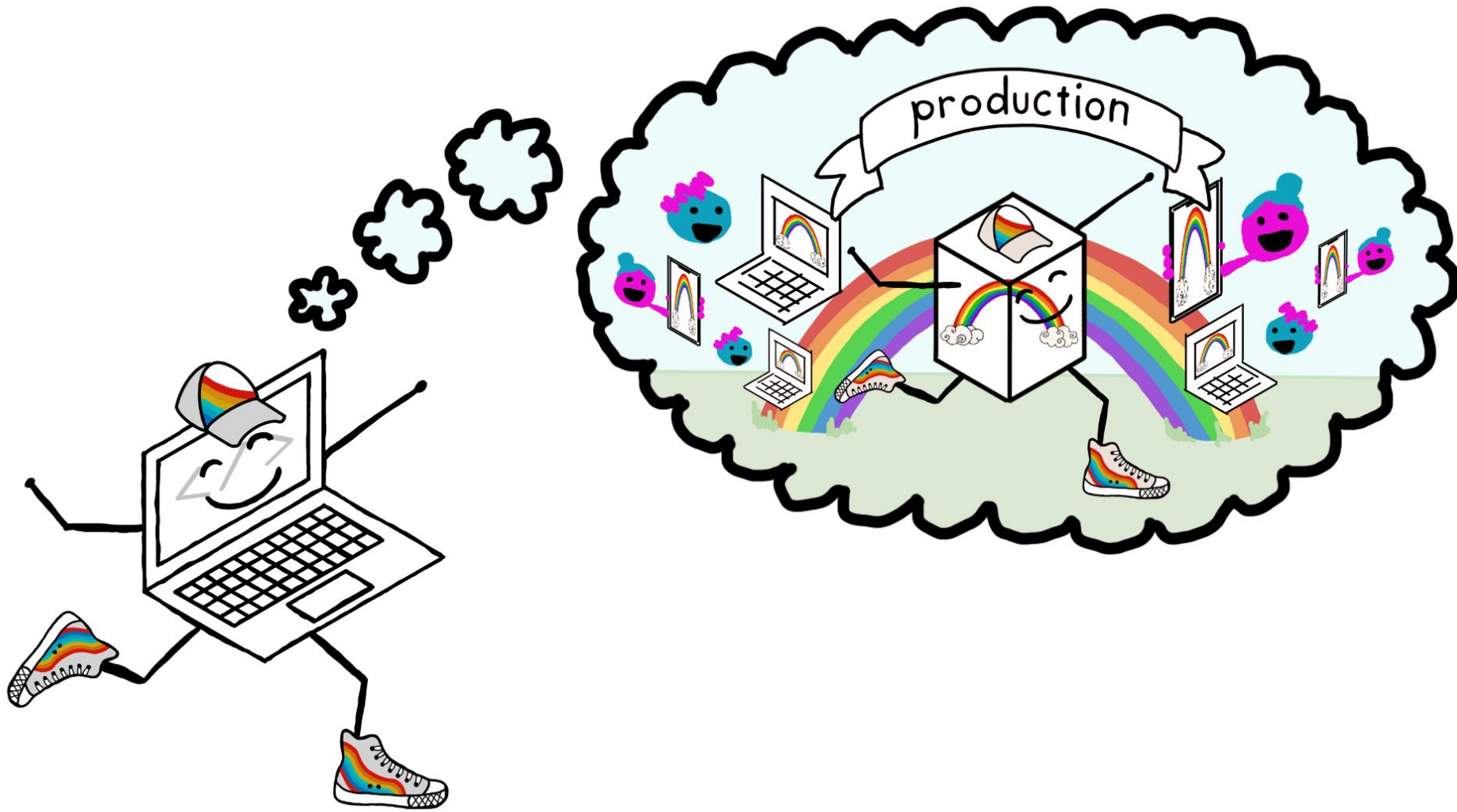


CHOOSE YOUR OWN ADVENTURE

The struggle for security



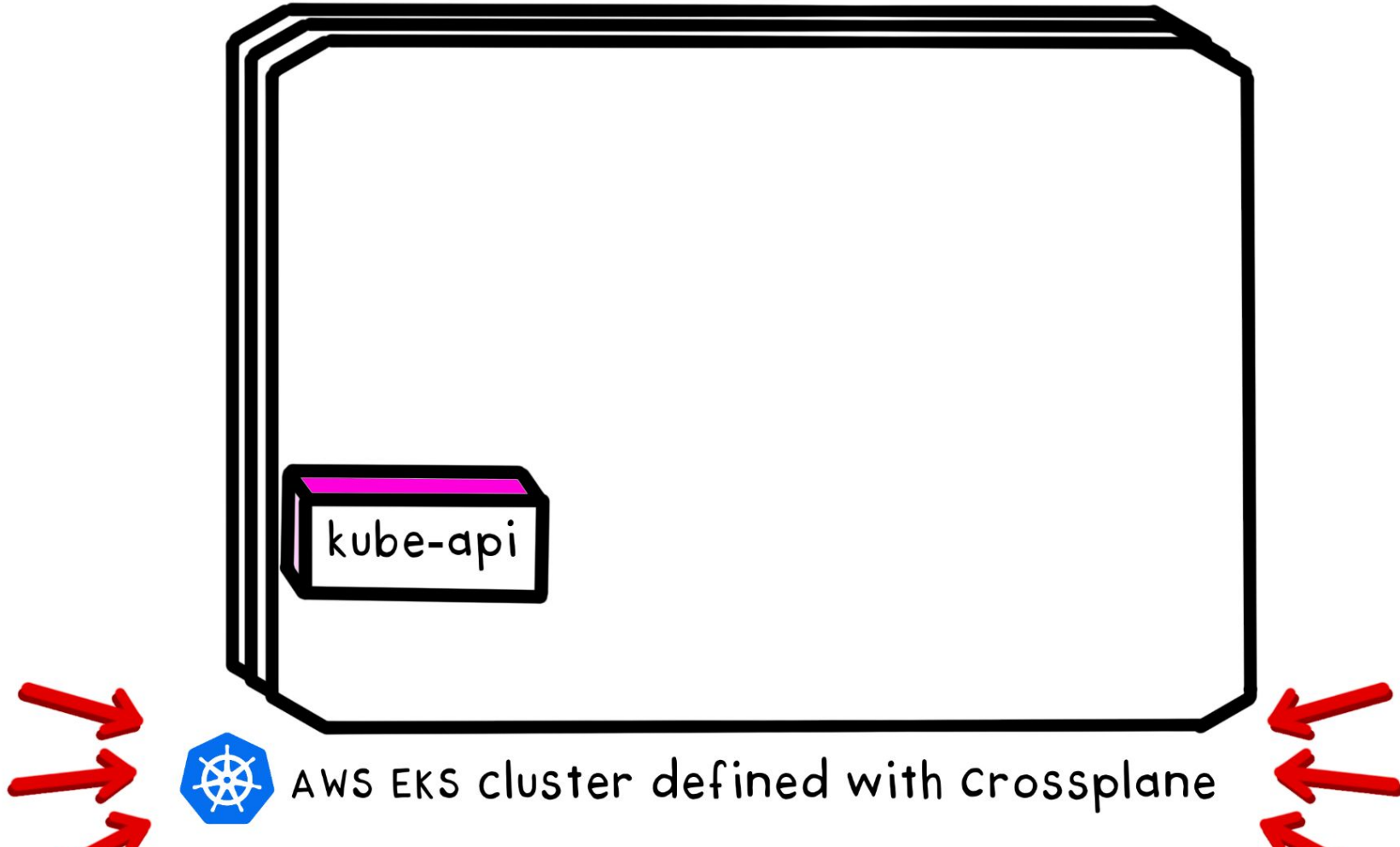


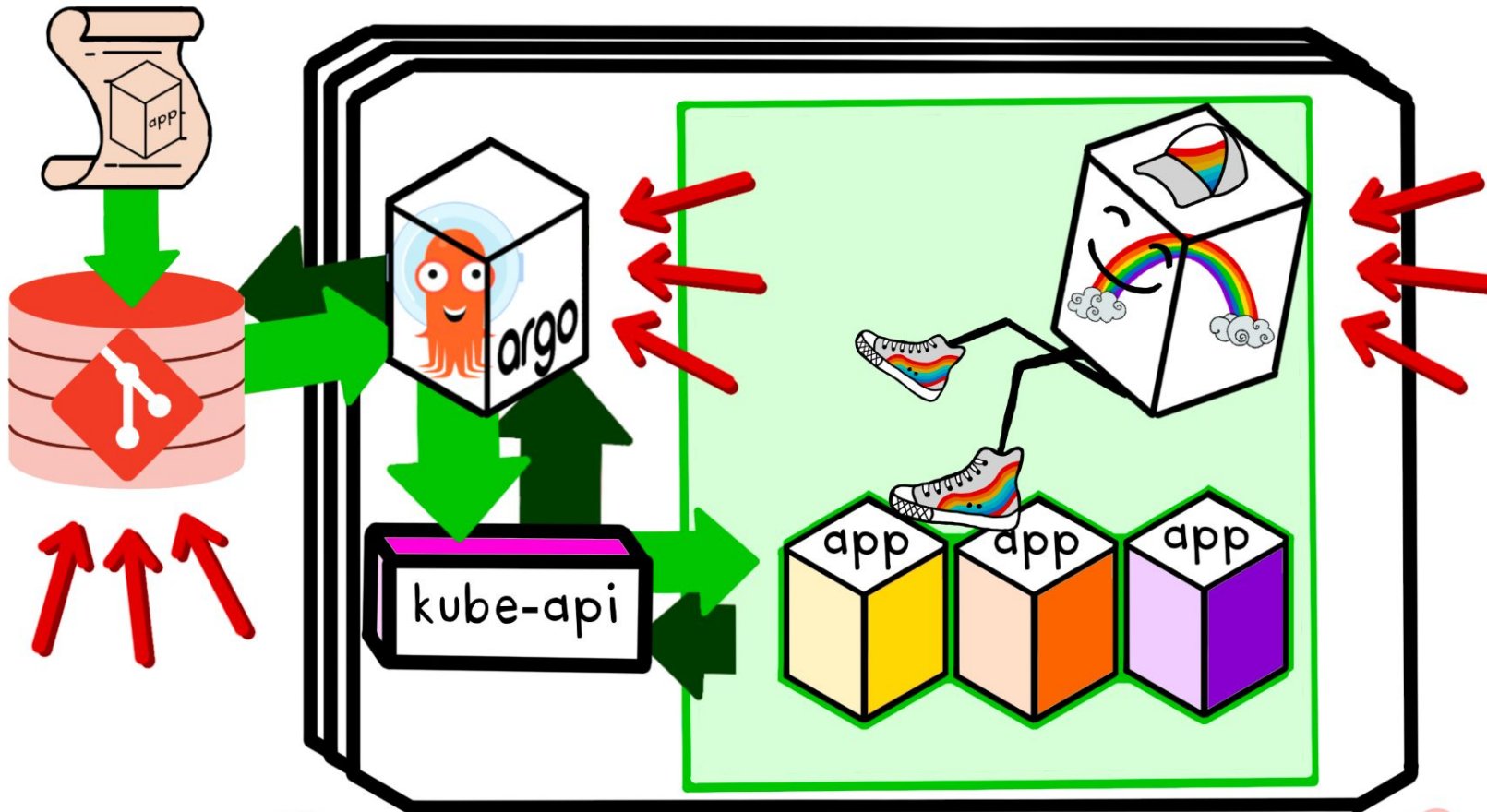


production





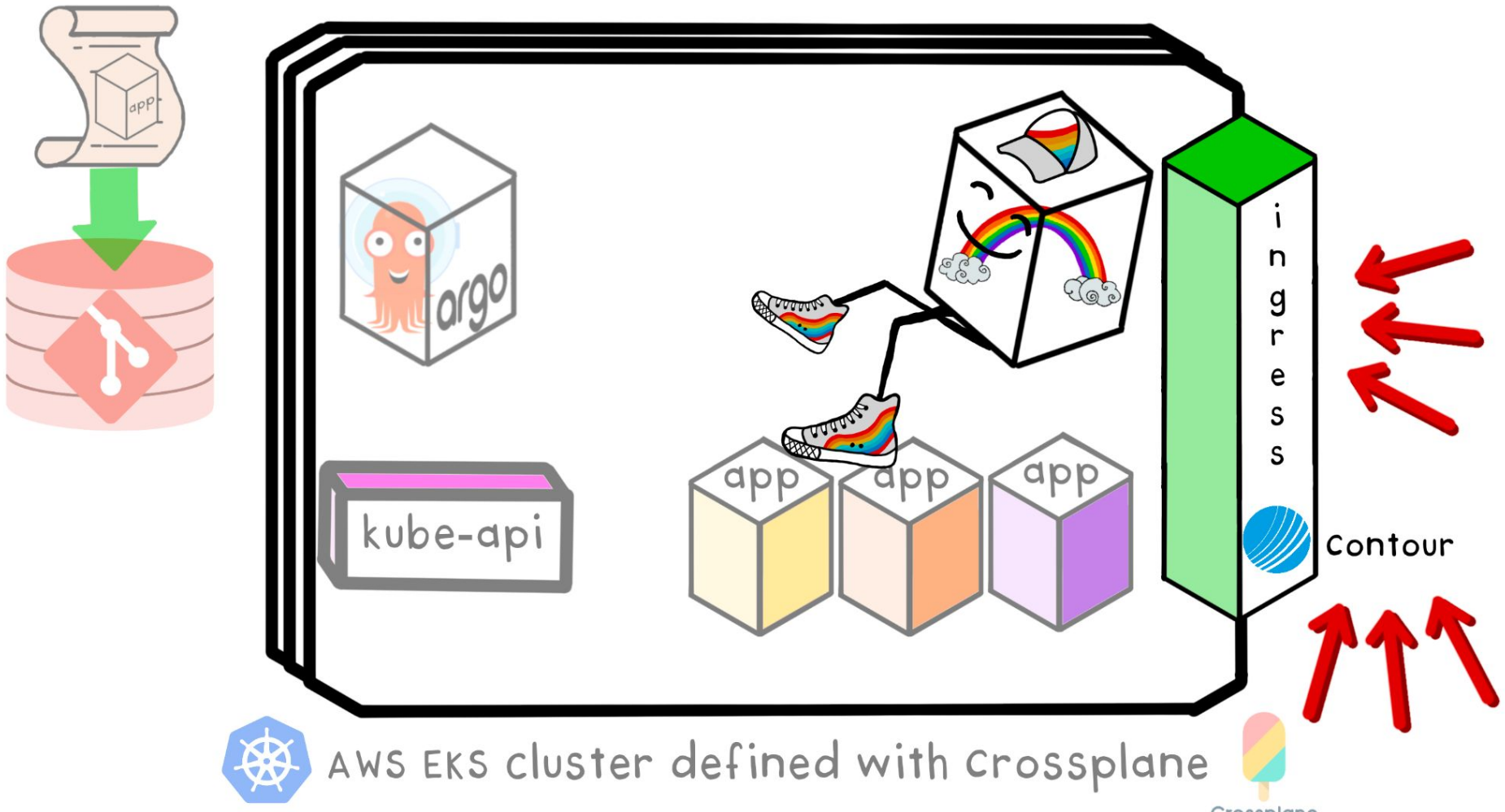


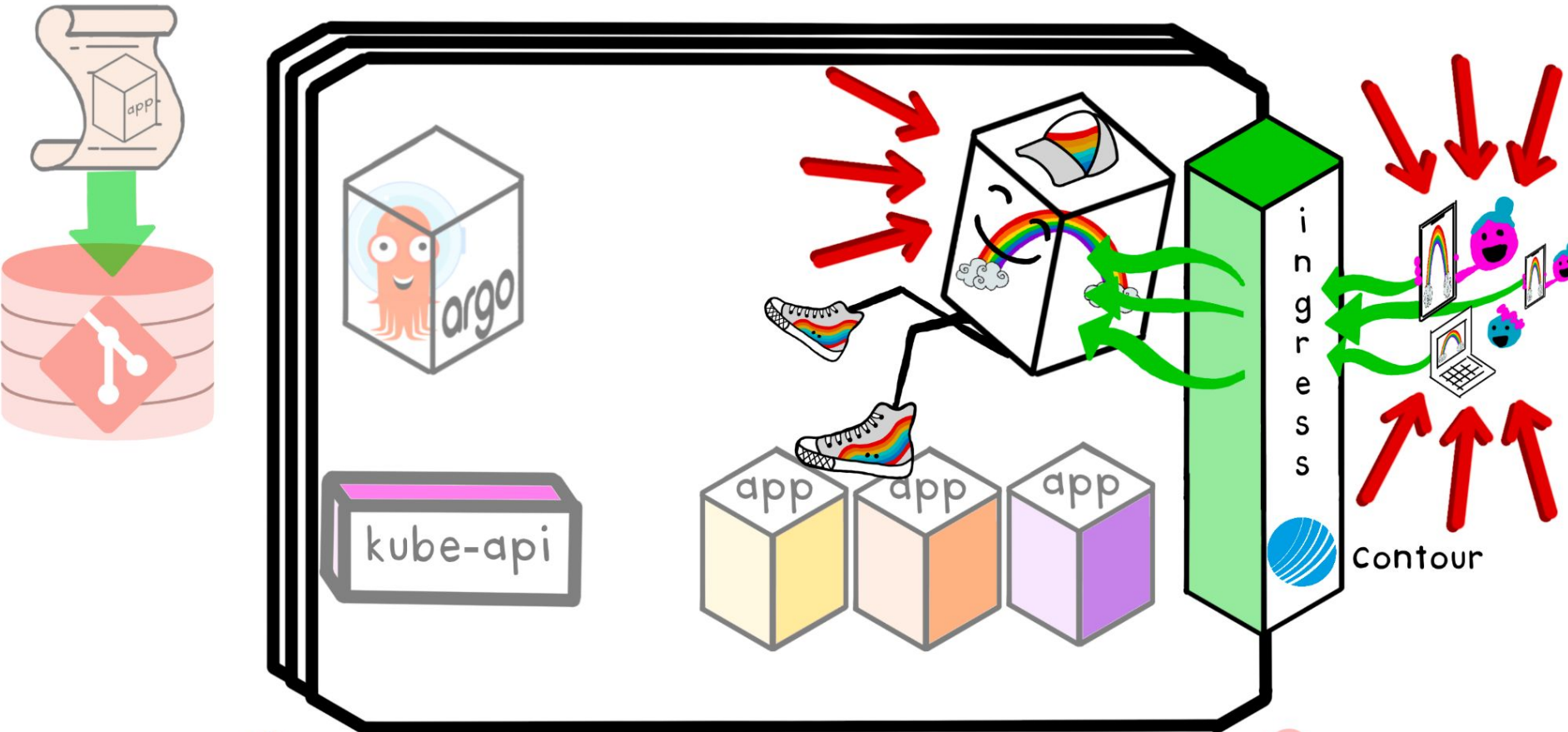


AWS EKS cluster defined with crossplane



Crossplane



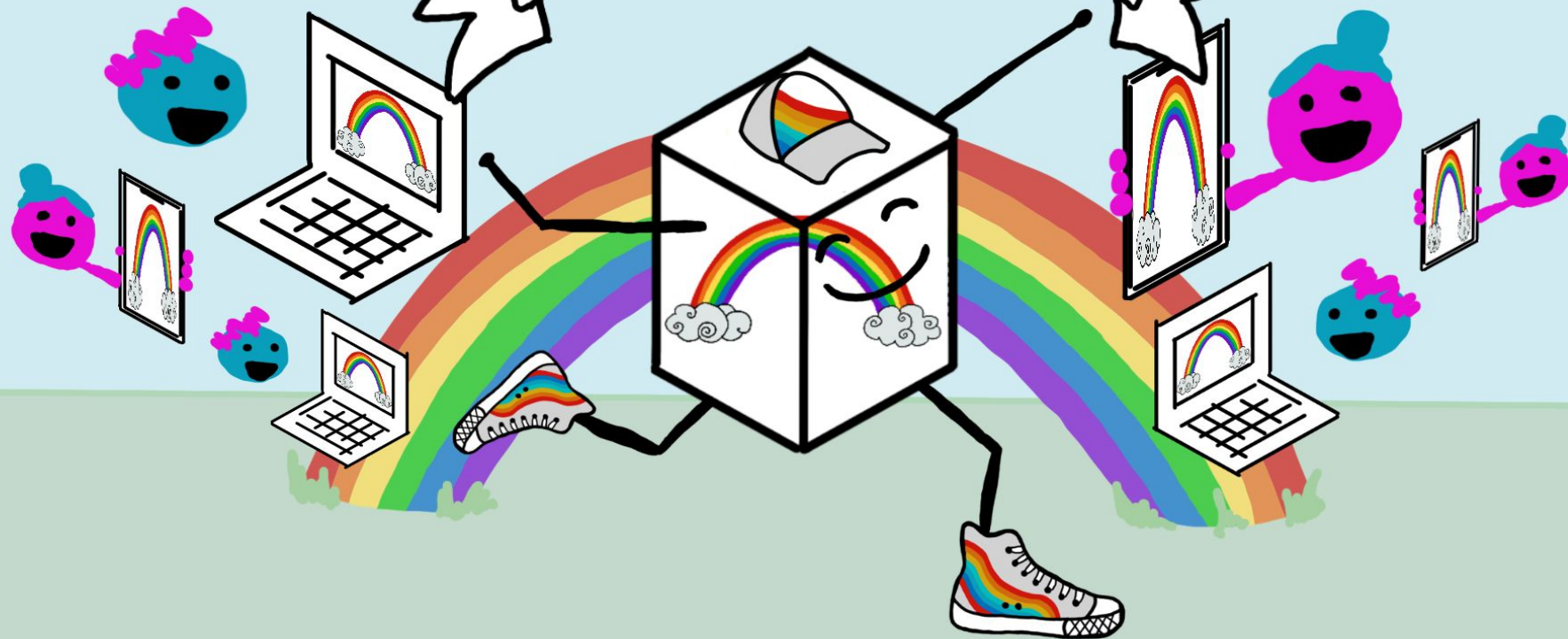


AWS EKS cluster defined with crossplane

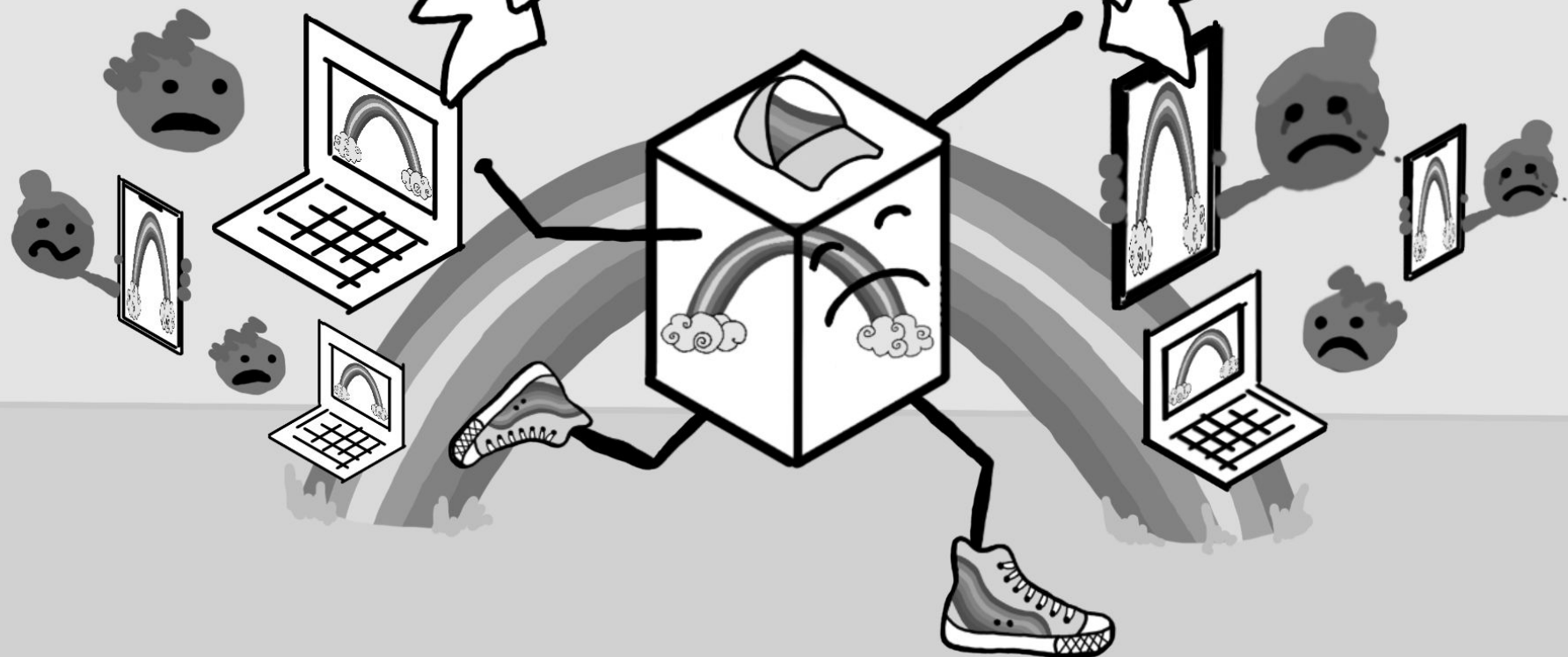


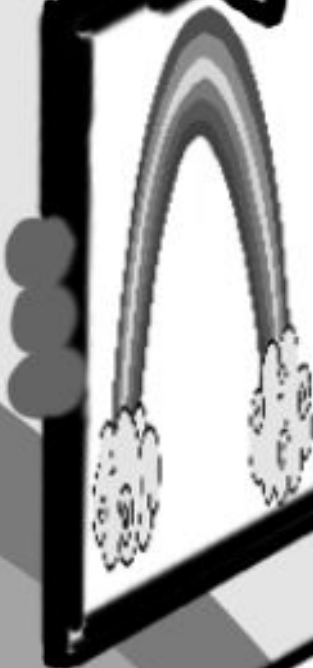
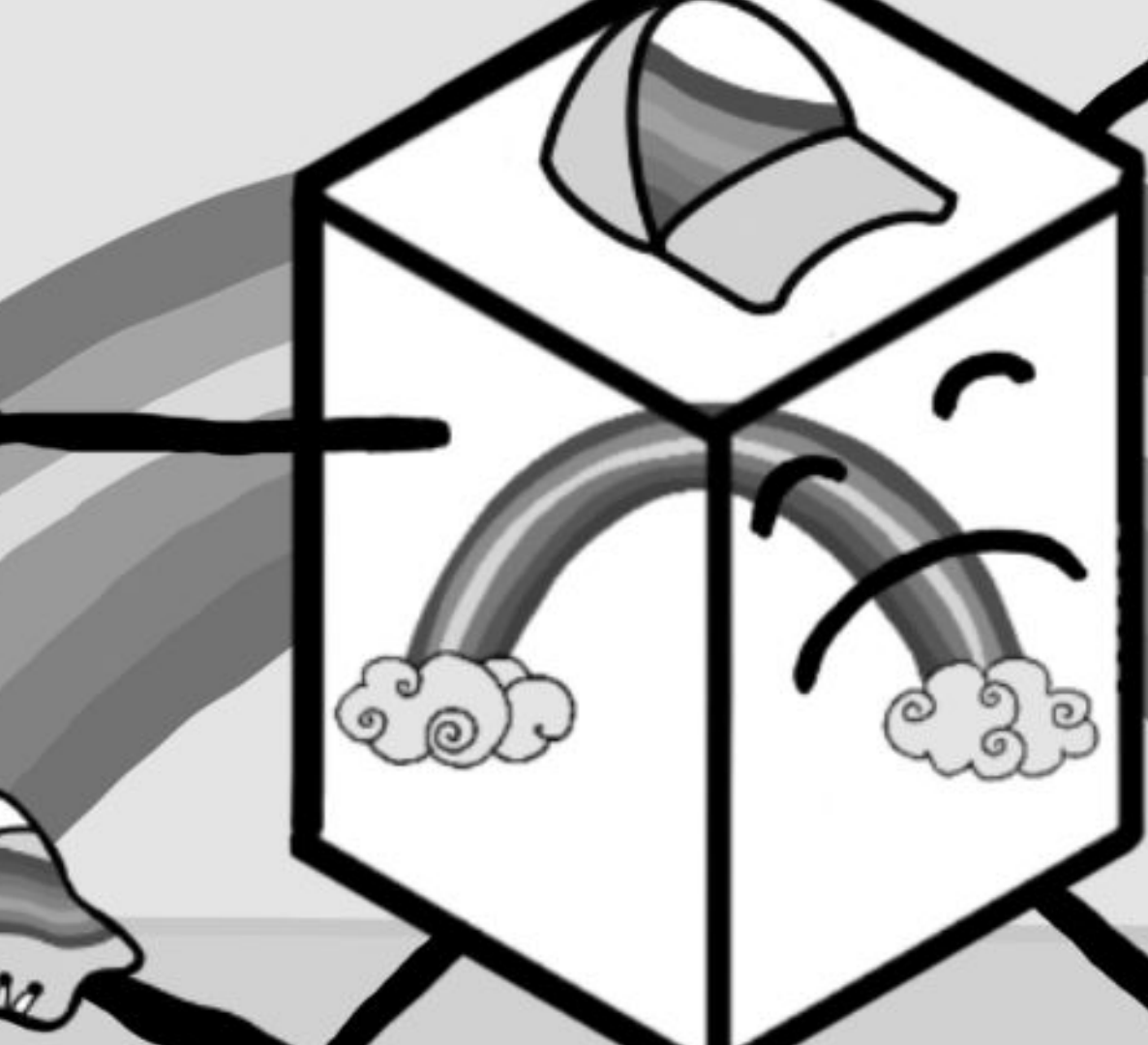
Crossplane

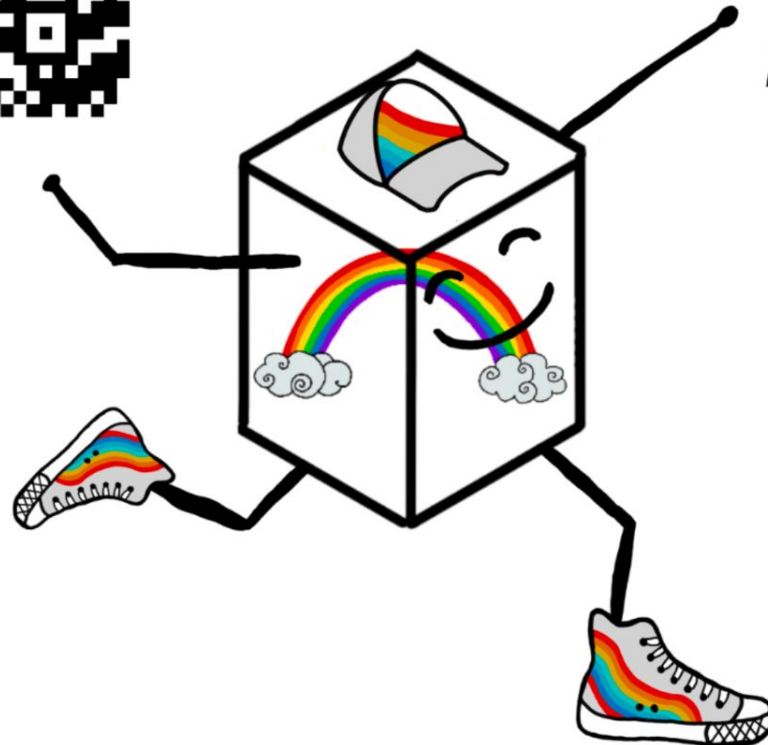
production



production

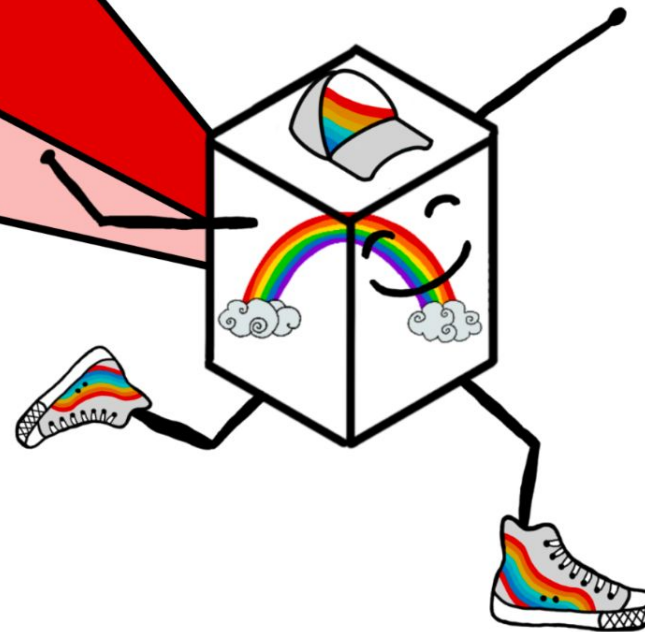






Join at
slido.com
#3764 662

Add cluster-
Level Policies

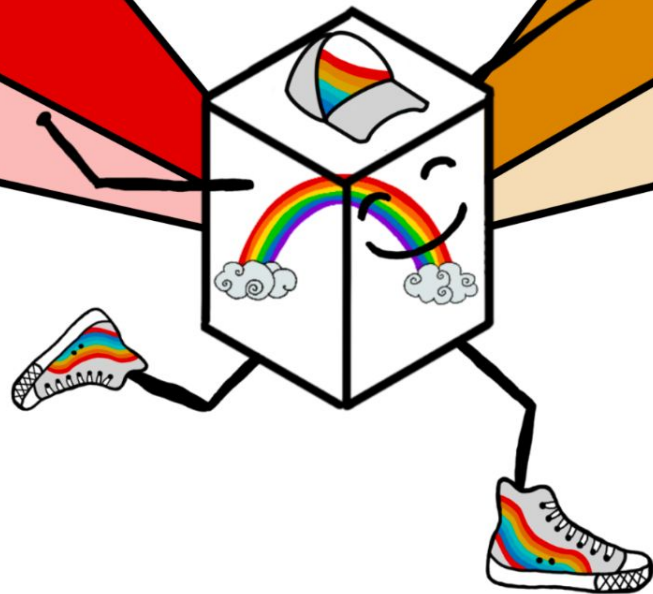


Join at

slido.com
#3764 662

Add cluster-
Level Policies

Implement
Runtime
Policies



Join at

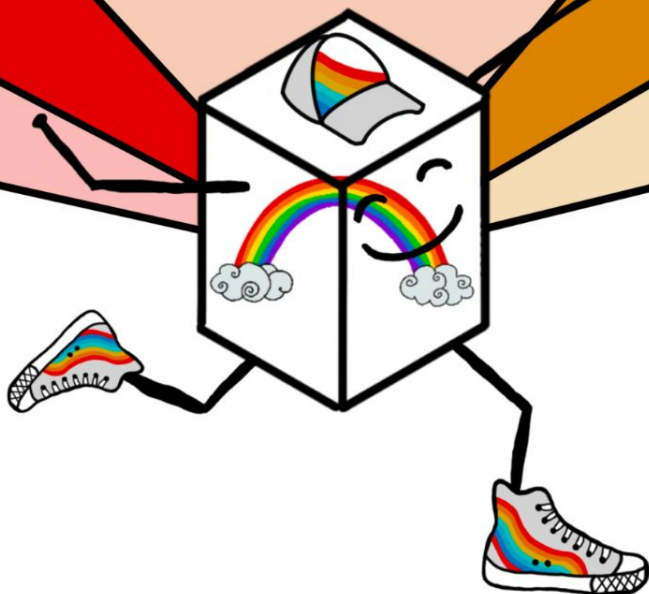
slido.com

#3764 662

Secure Pod-to-Pod
Communications

Add cluster-
Level Policies

Implement
Runtime
Policies



Join at

slido.com

#3764 662

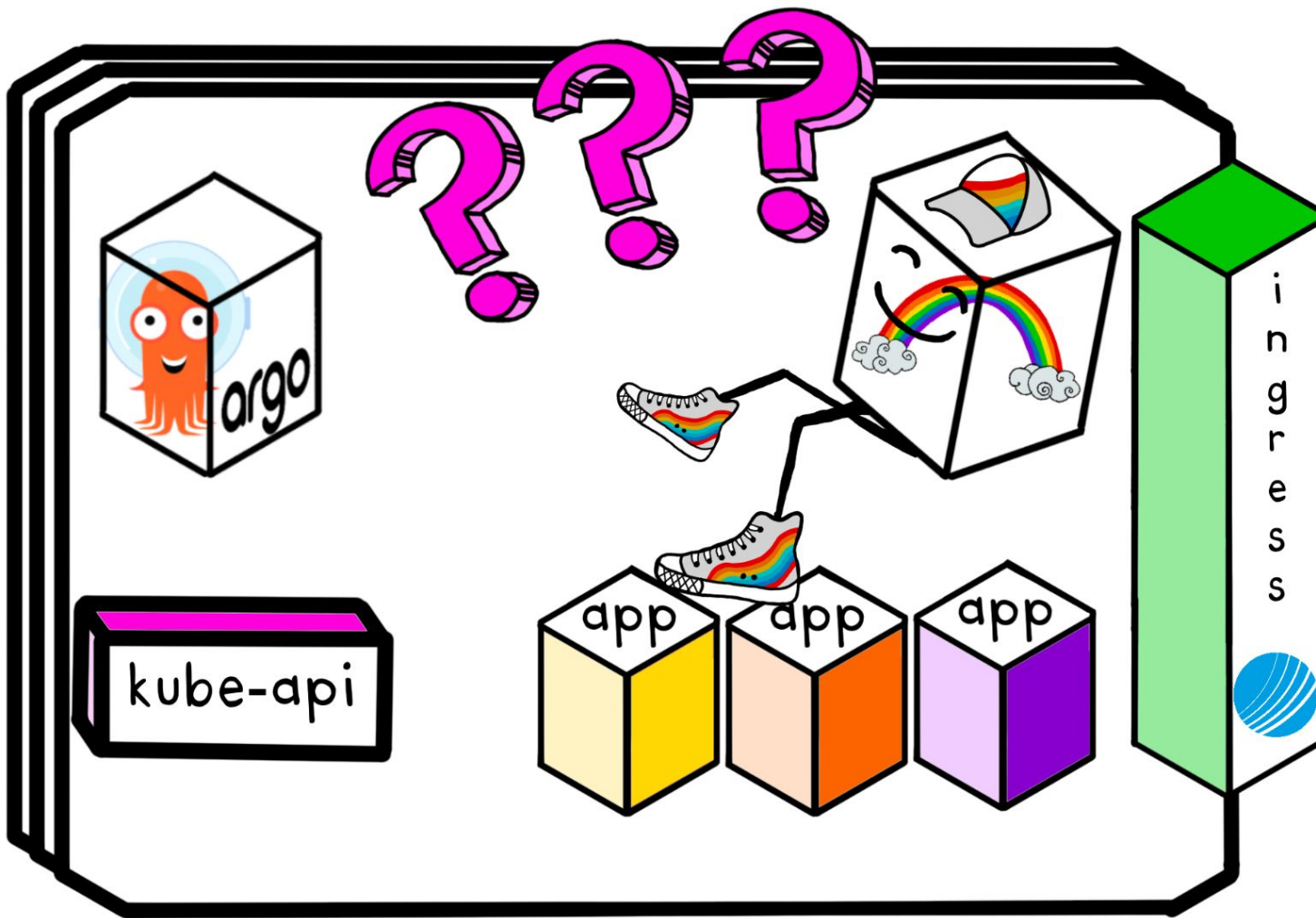
production

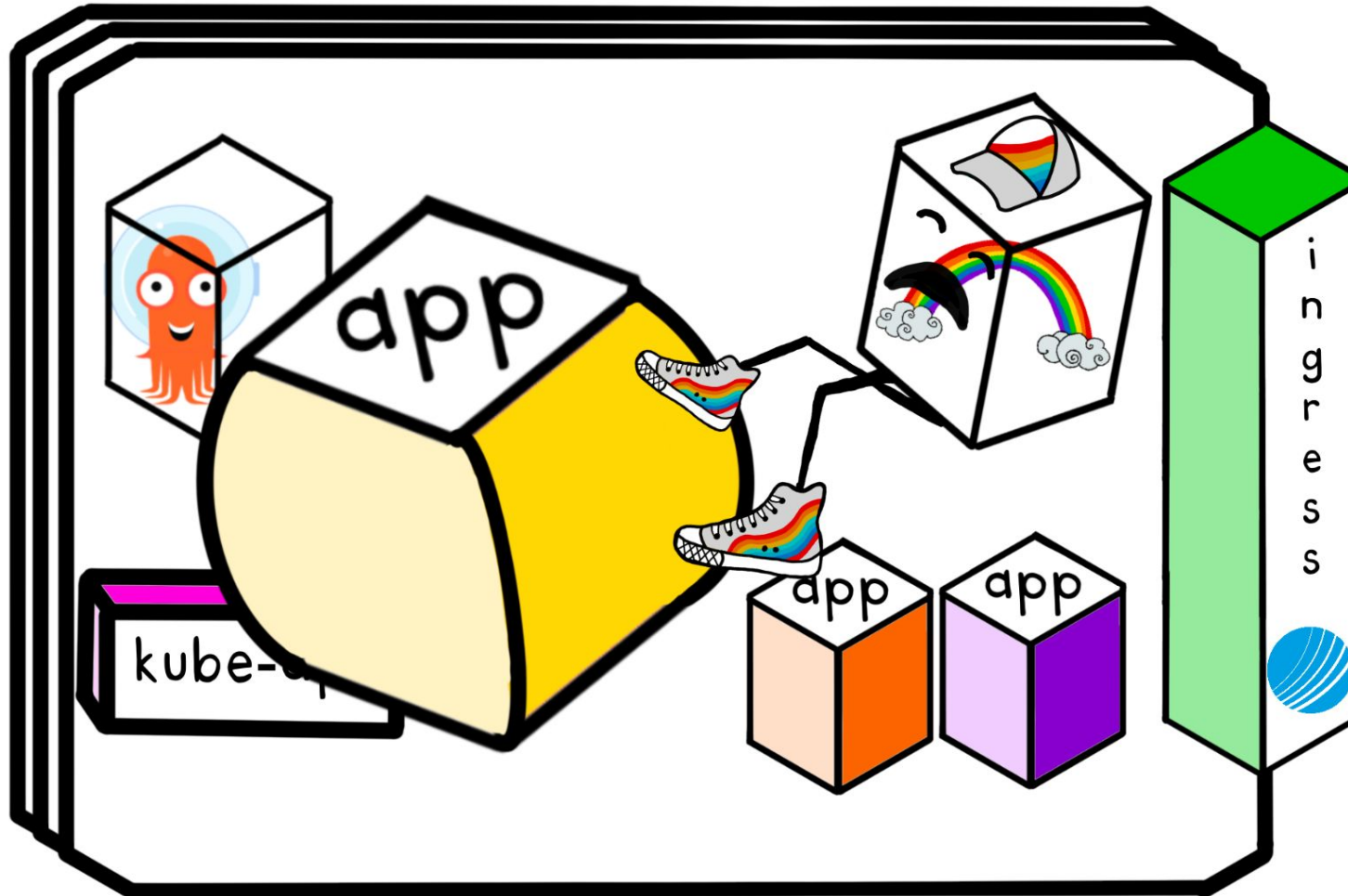


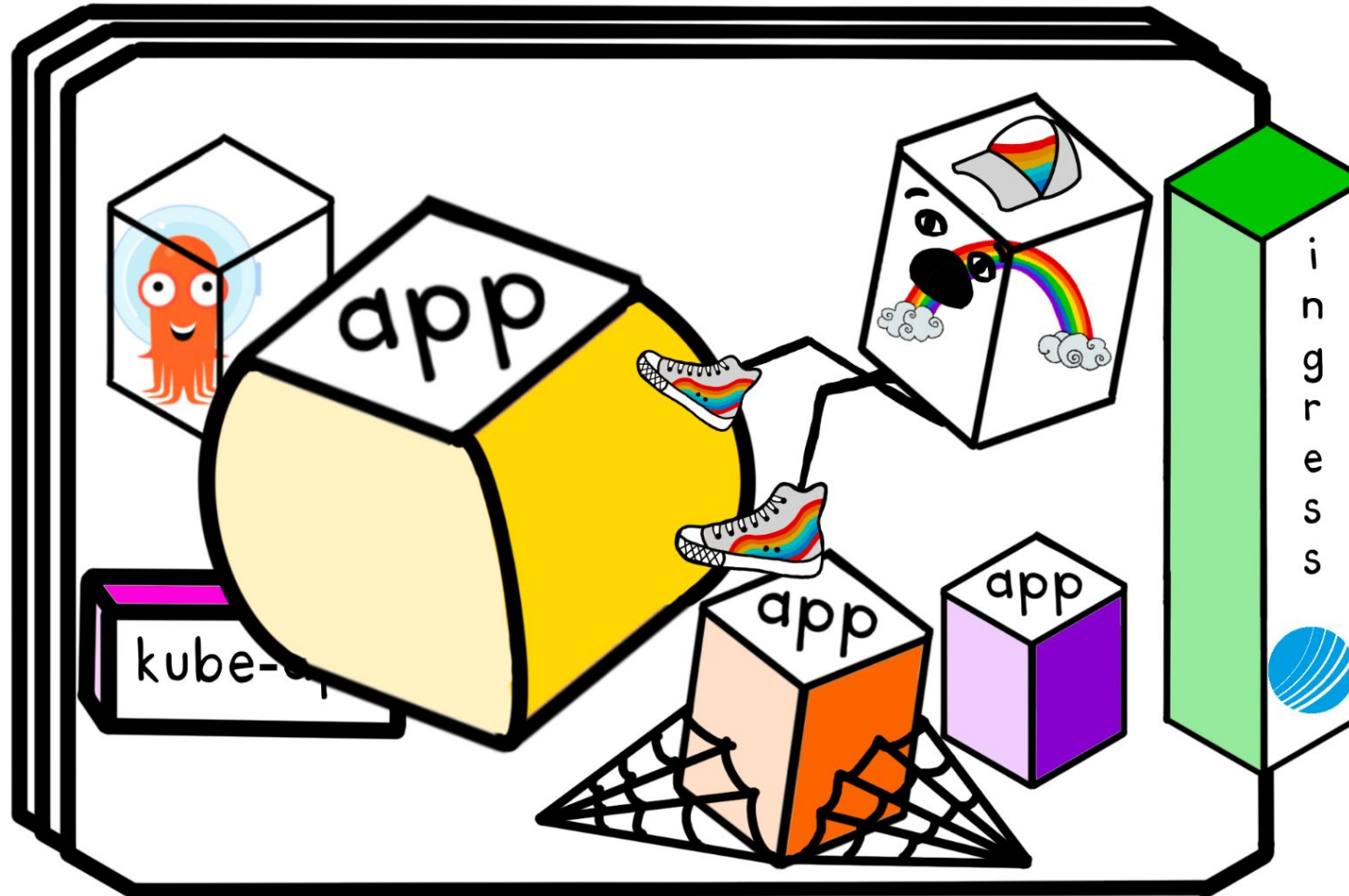
ADMISSION CONTROLLER POLICIES

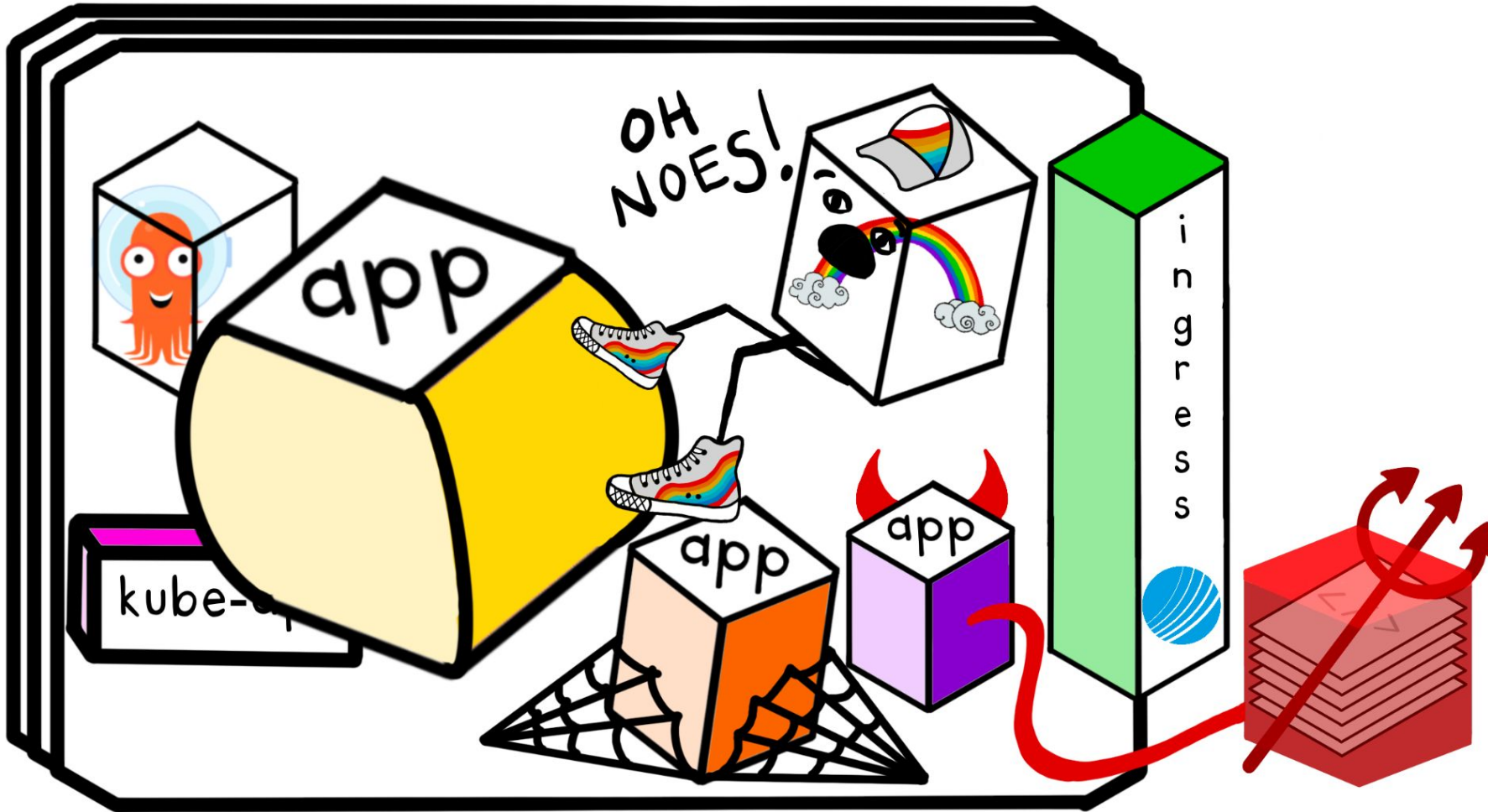
ADMISSION CONTROLLER POLICIES

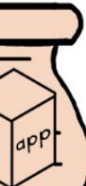
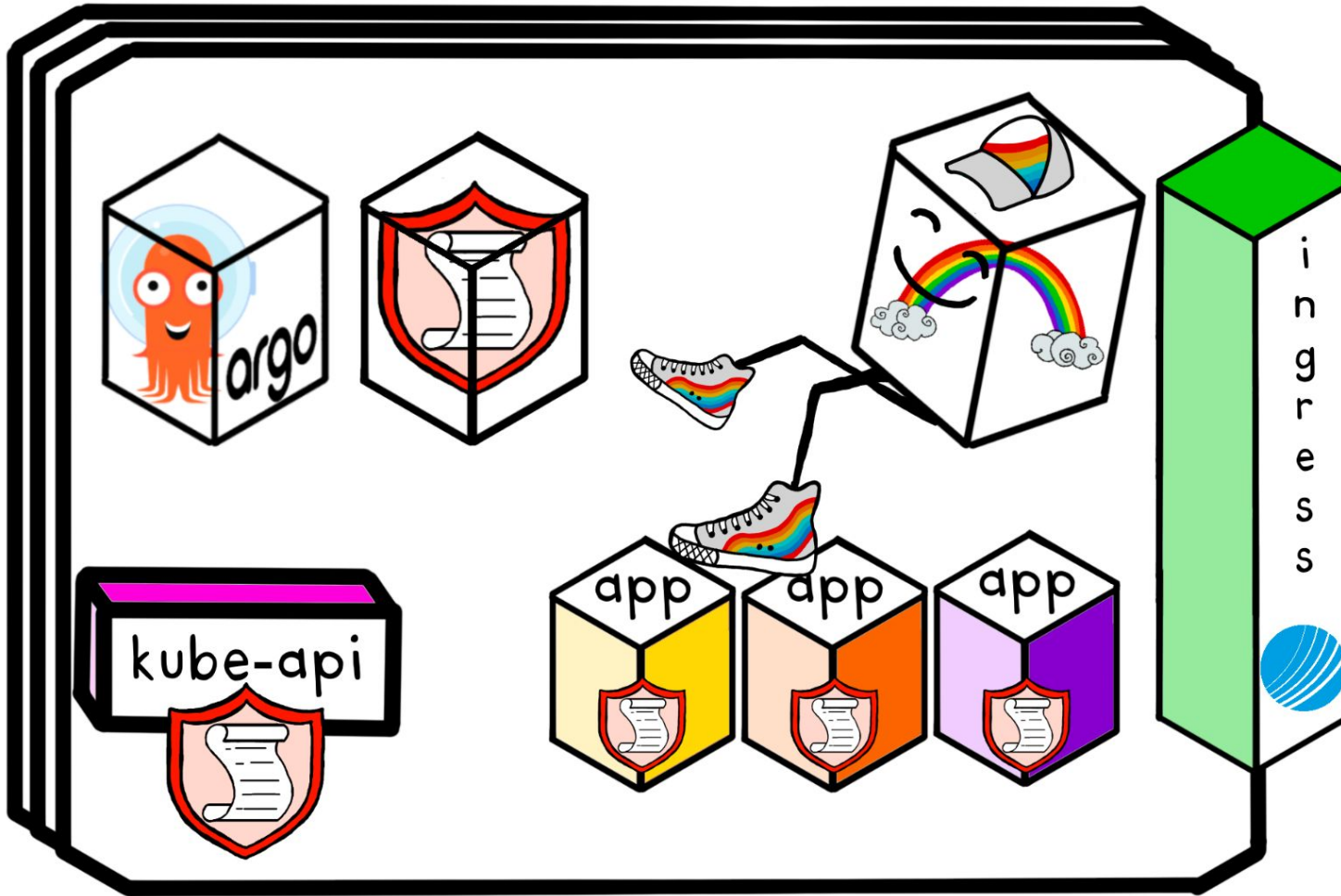




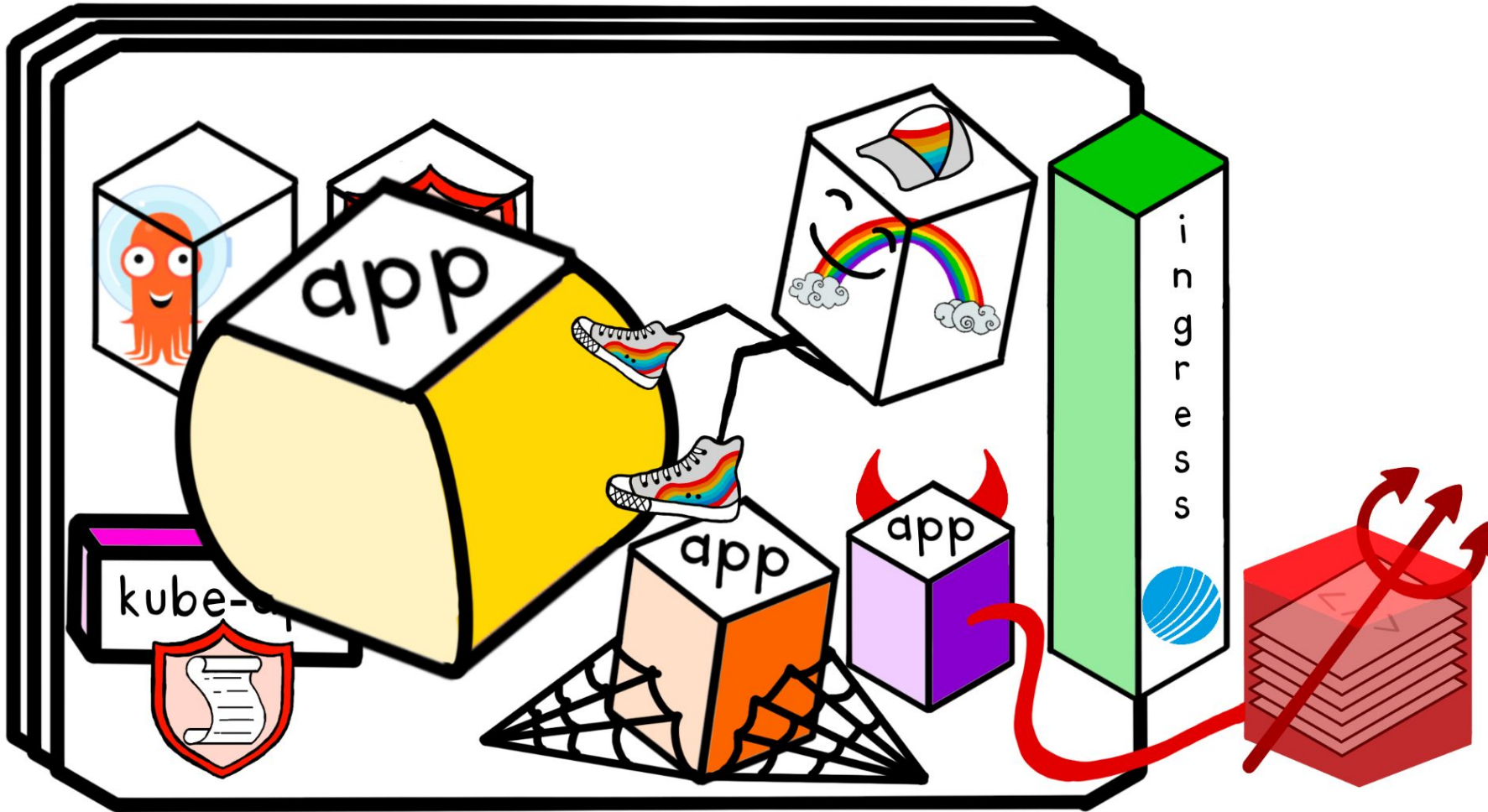


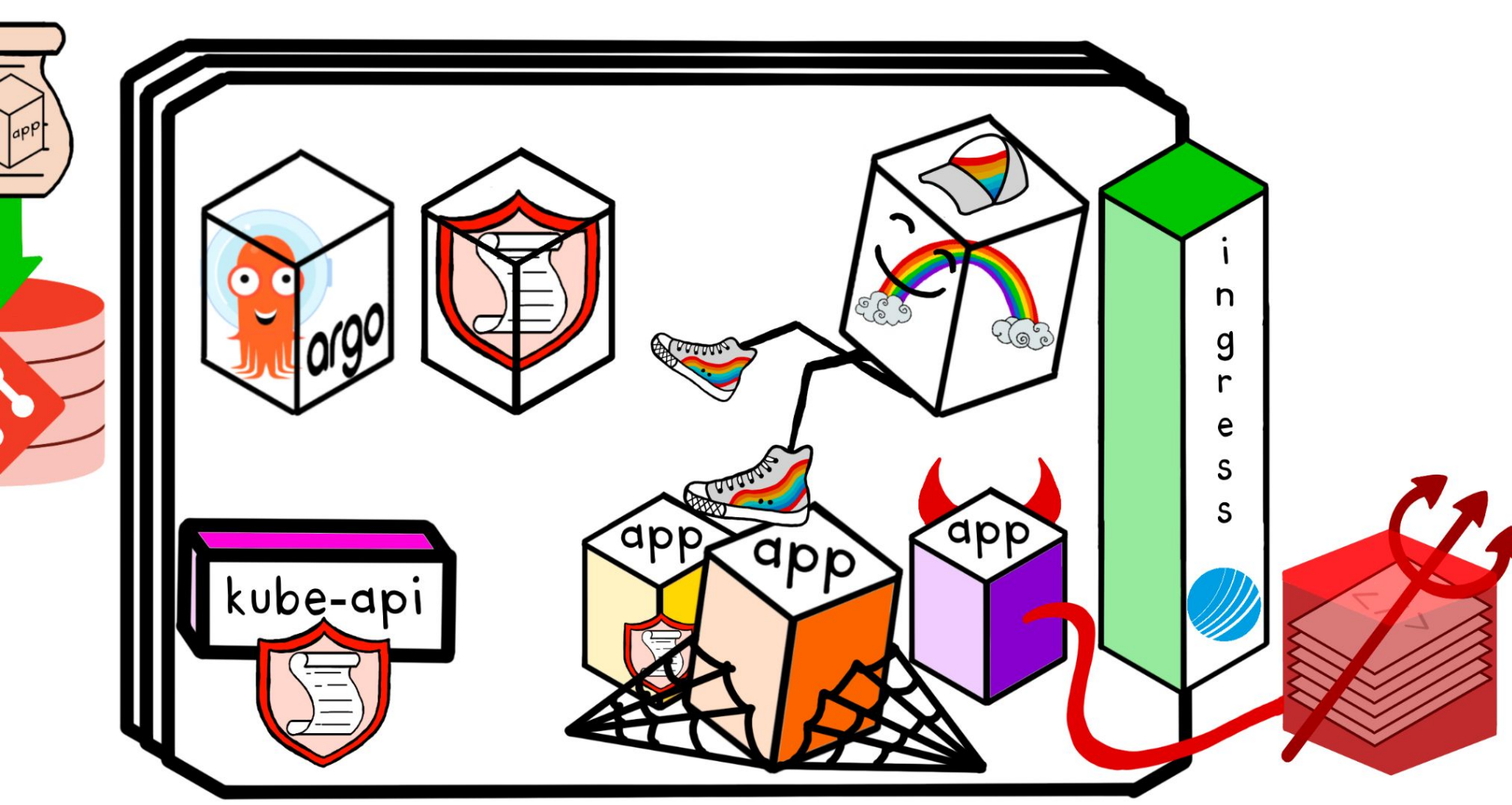


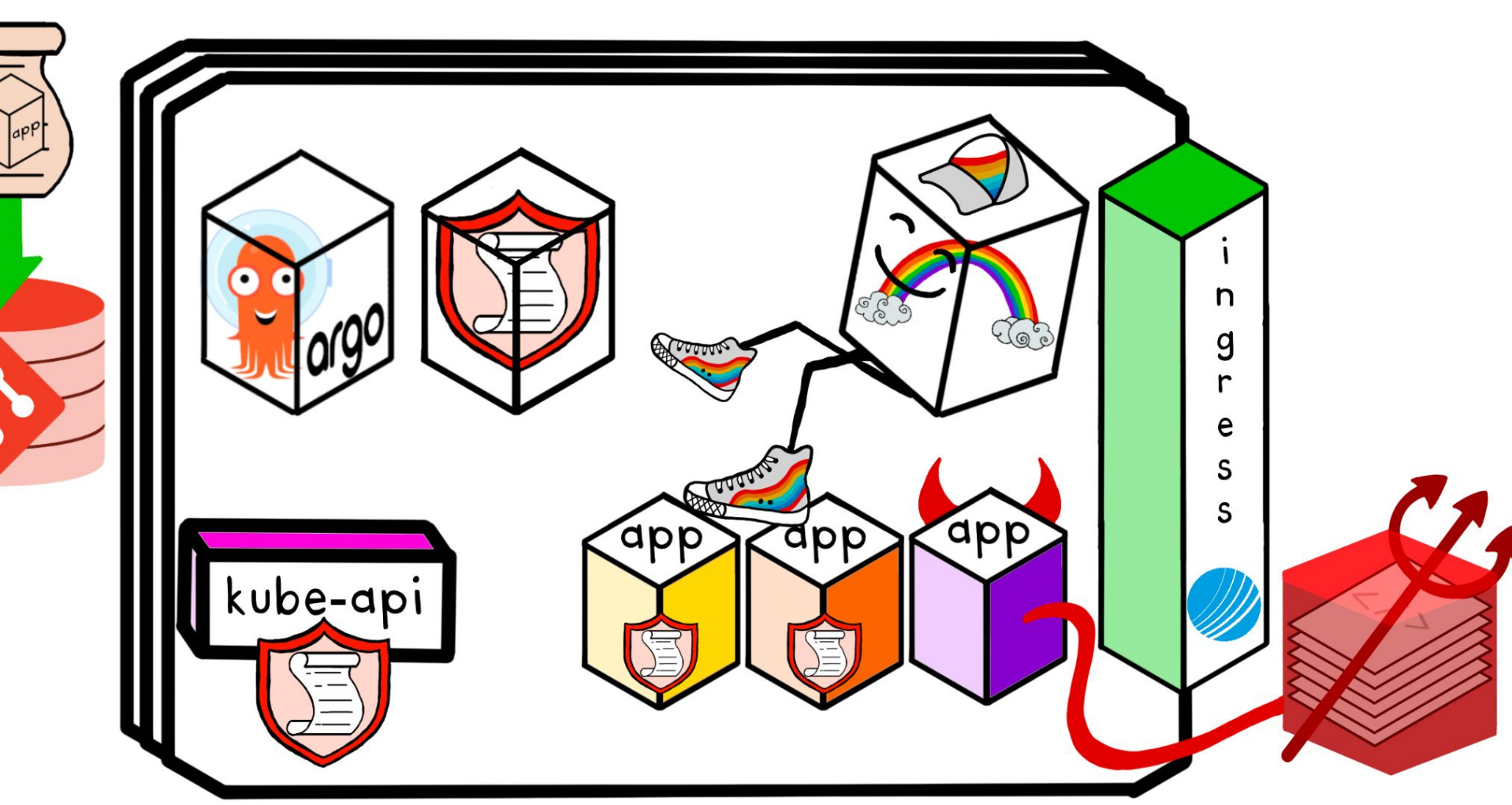


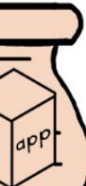
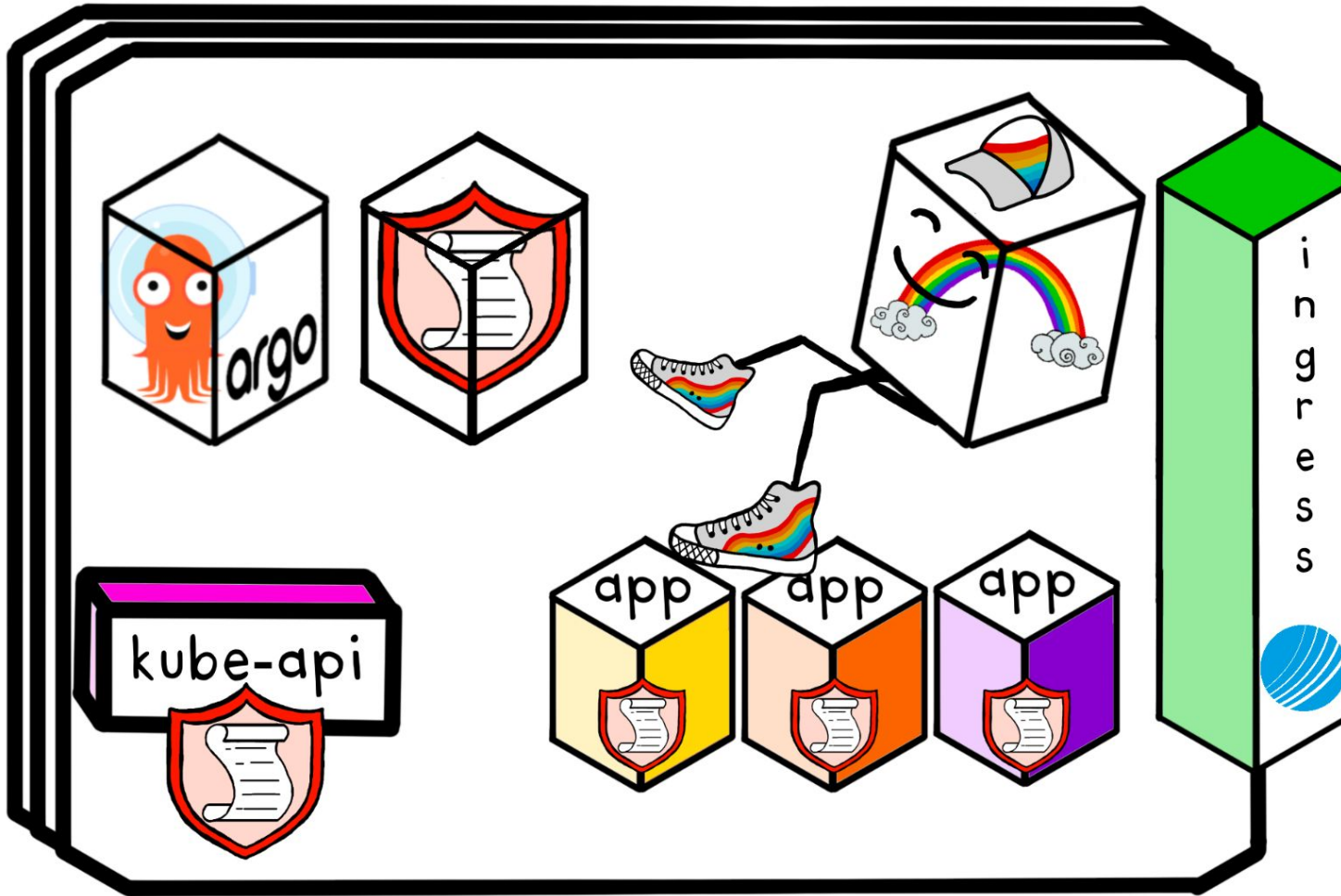




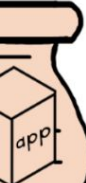
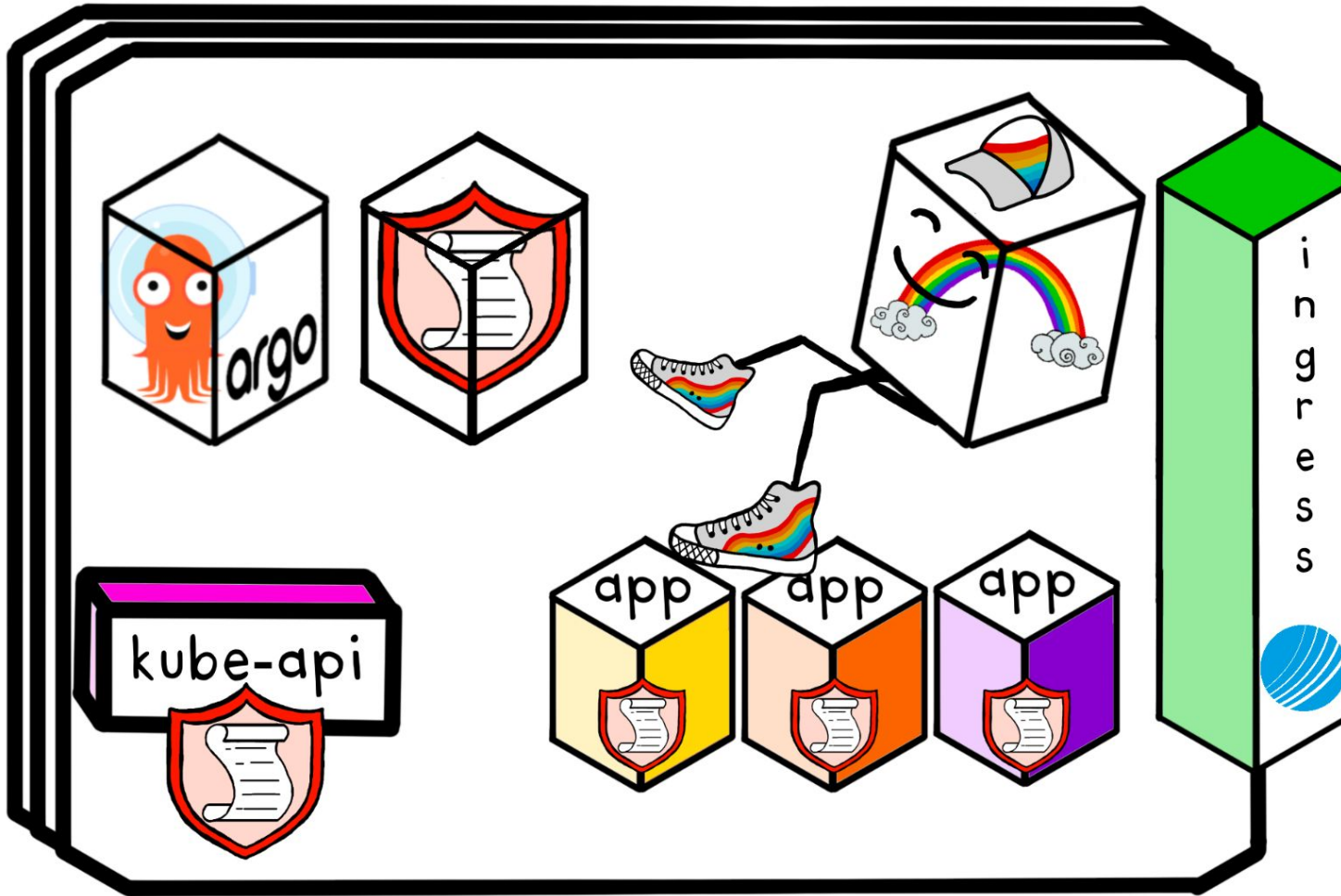


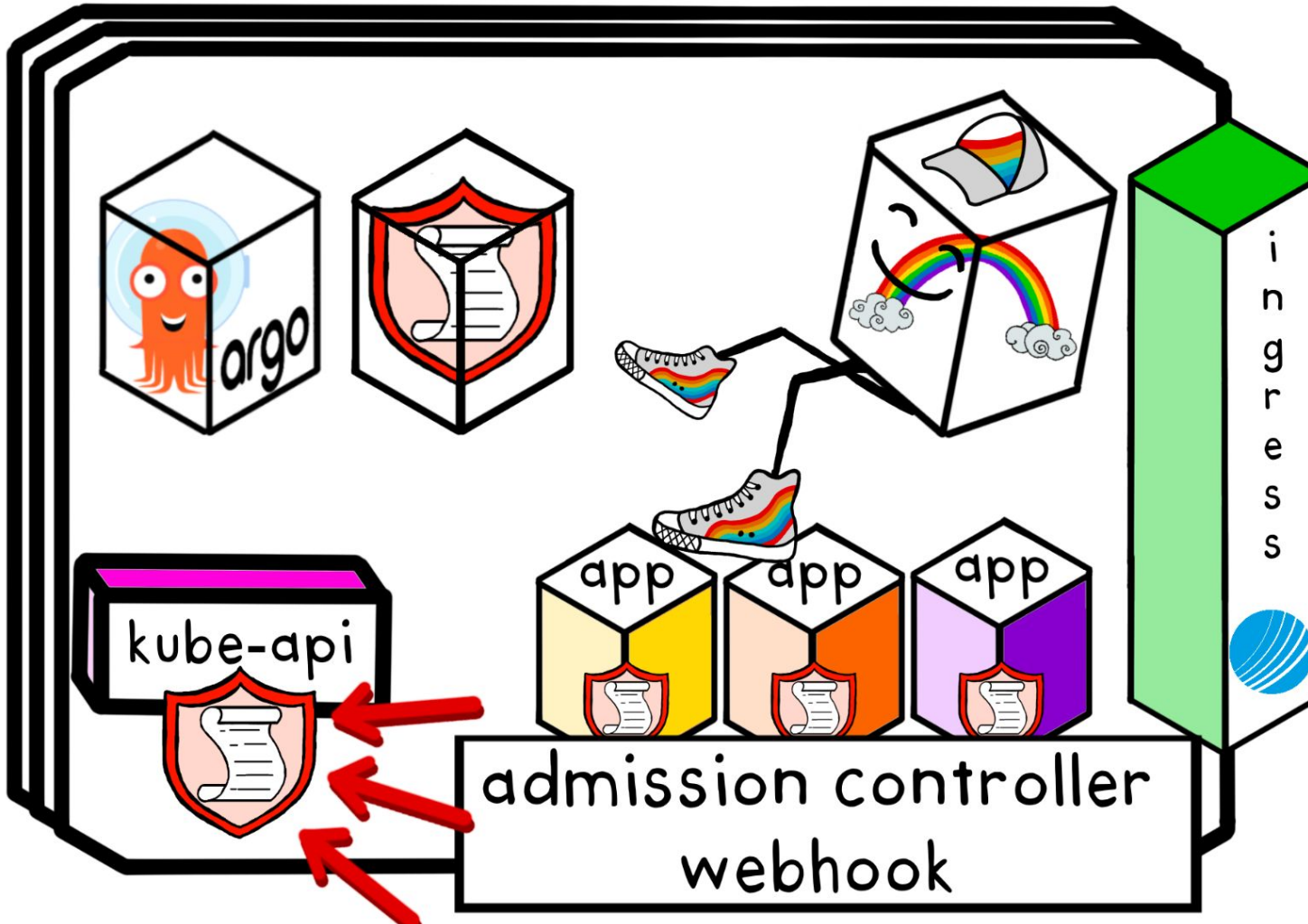


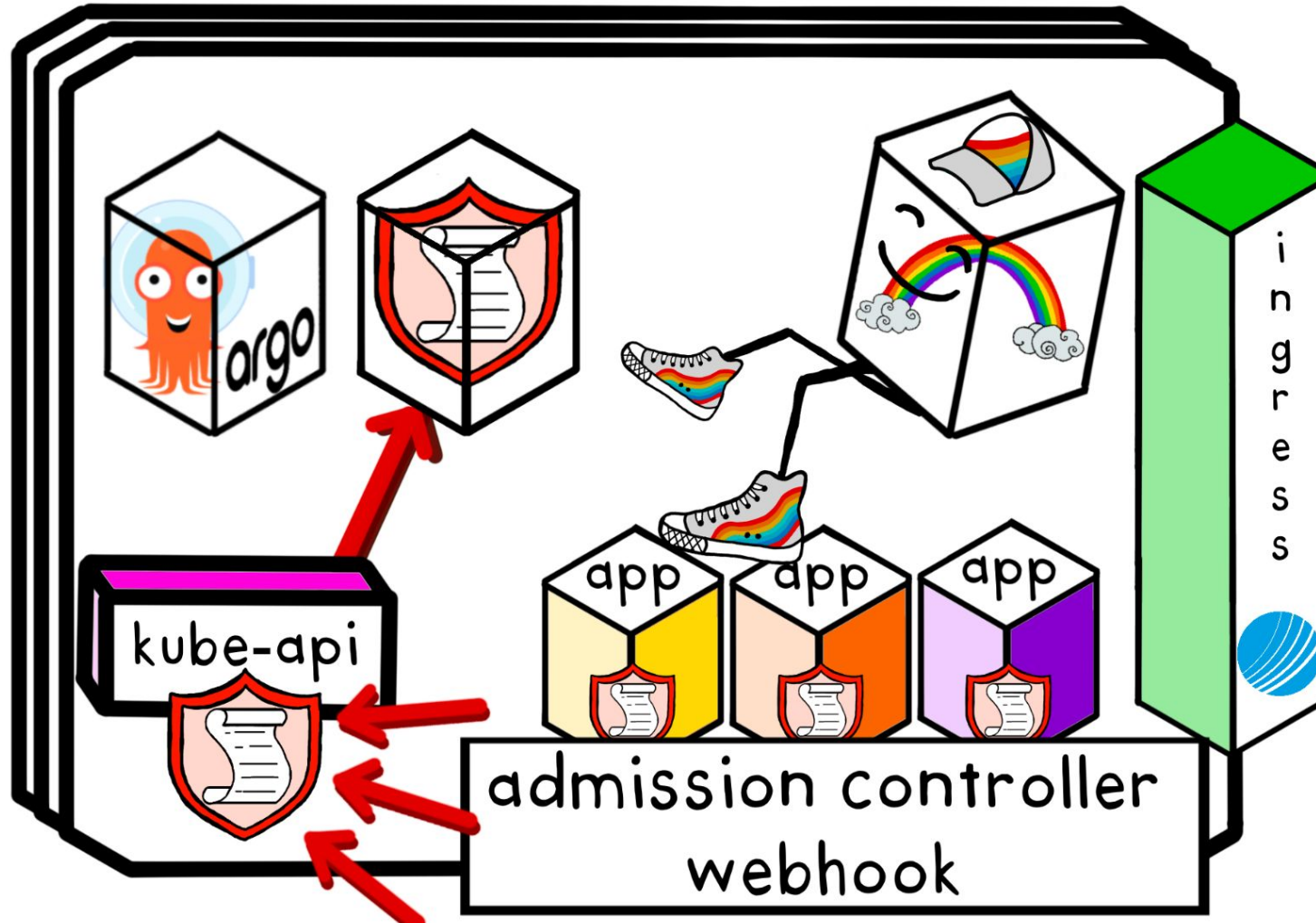


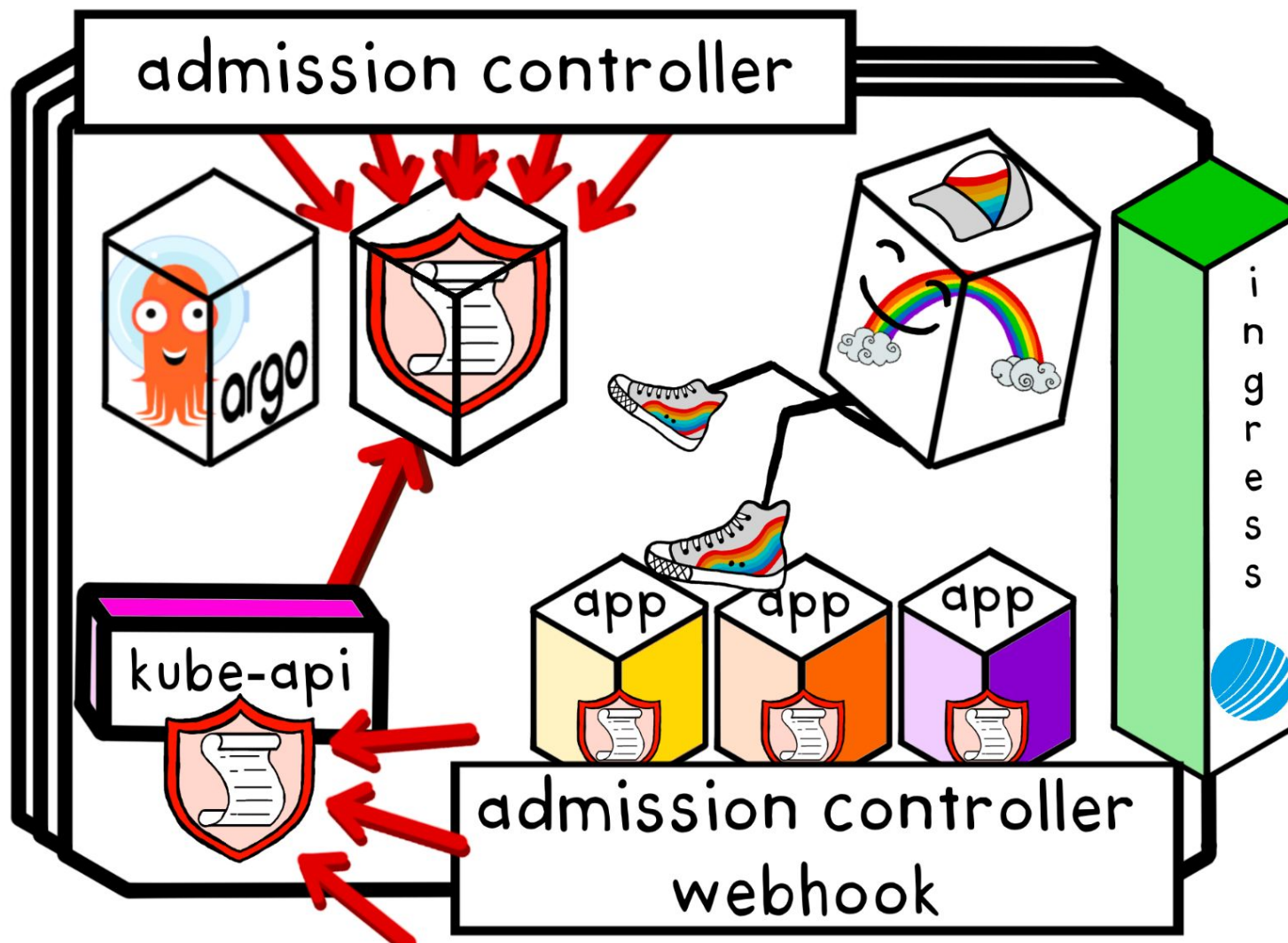


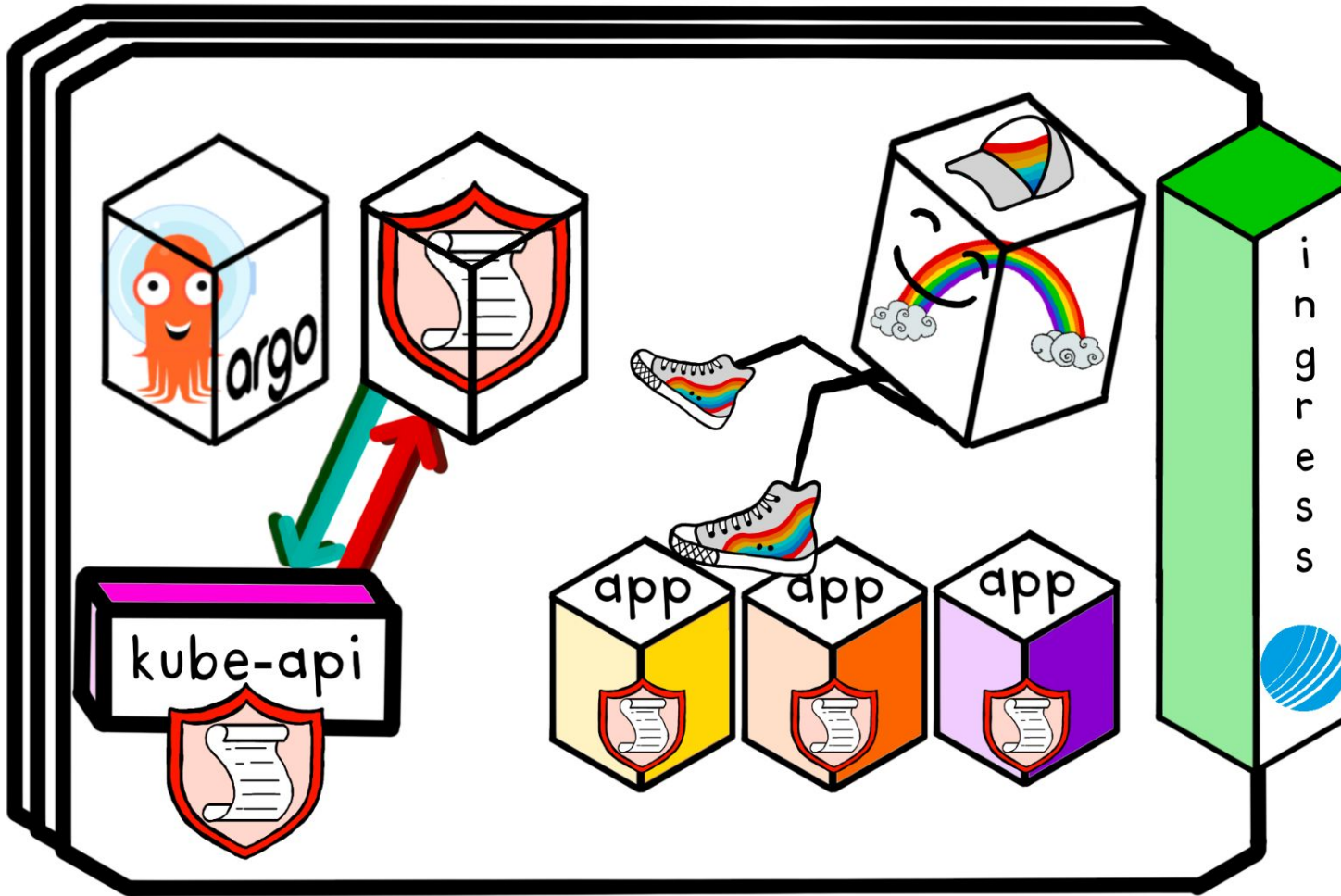












ADMISSION CONTROLLER POLICIES





K y v e r n o



OPA Gatekeeper



k u b e w a r d e n

ADMISSION CONTROLLER POLICIES





Which CNCF technology do you choose for cluster-level policy?

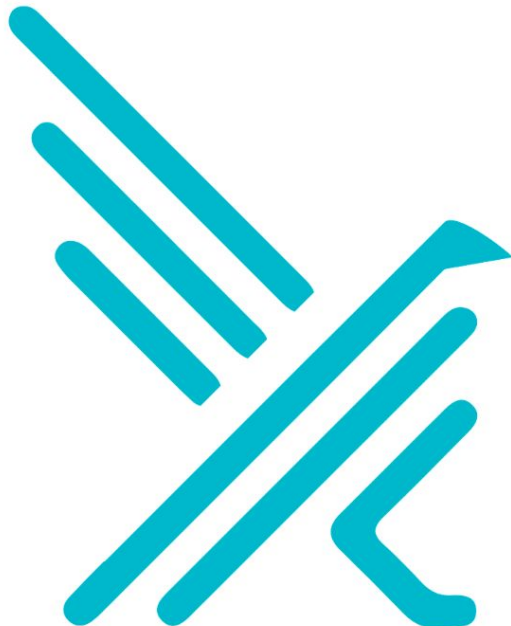
- ⓘ Click Present with Slido or install our [Chrome extension](#) to activate this poll while presenting.

DEMO 1

Add an admission controller
to the production cluster

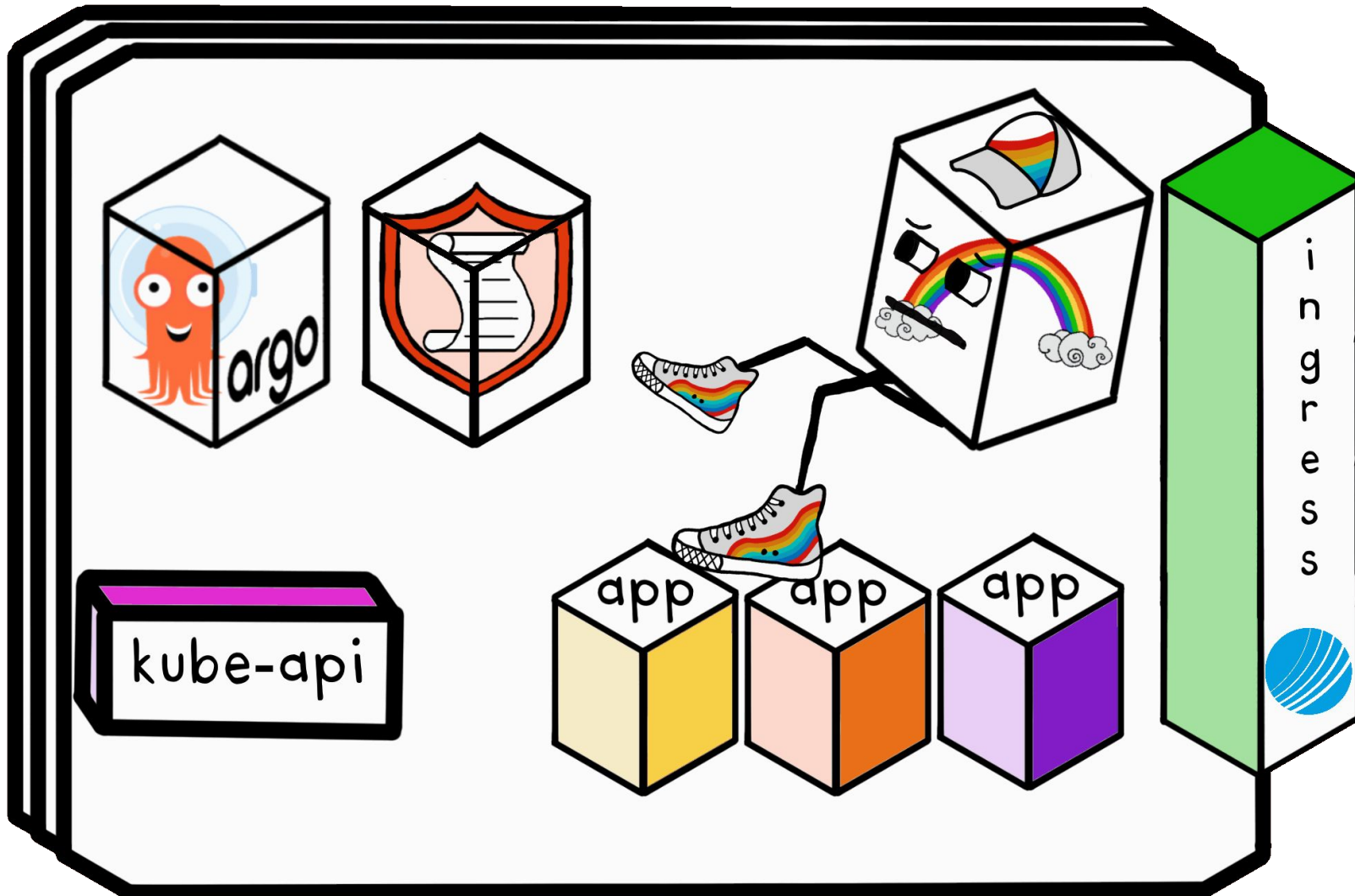
RUNTIME POLICIES

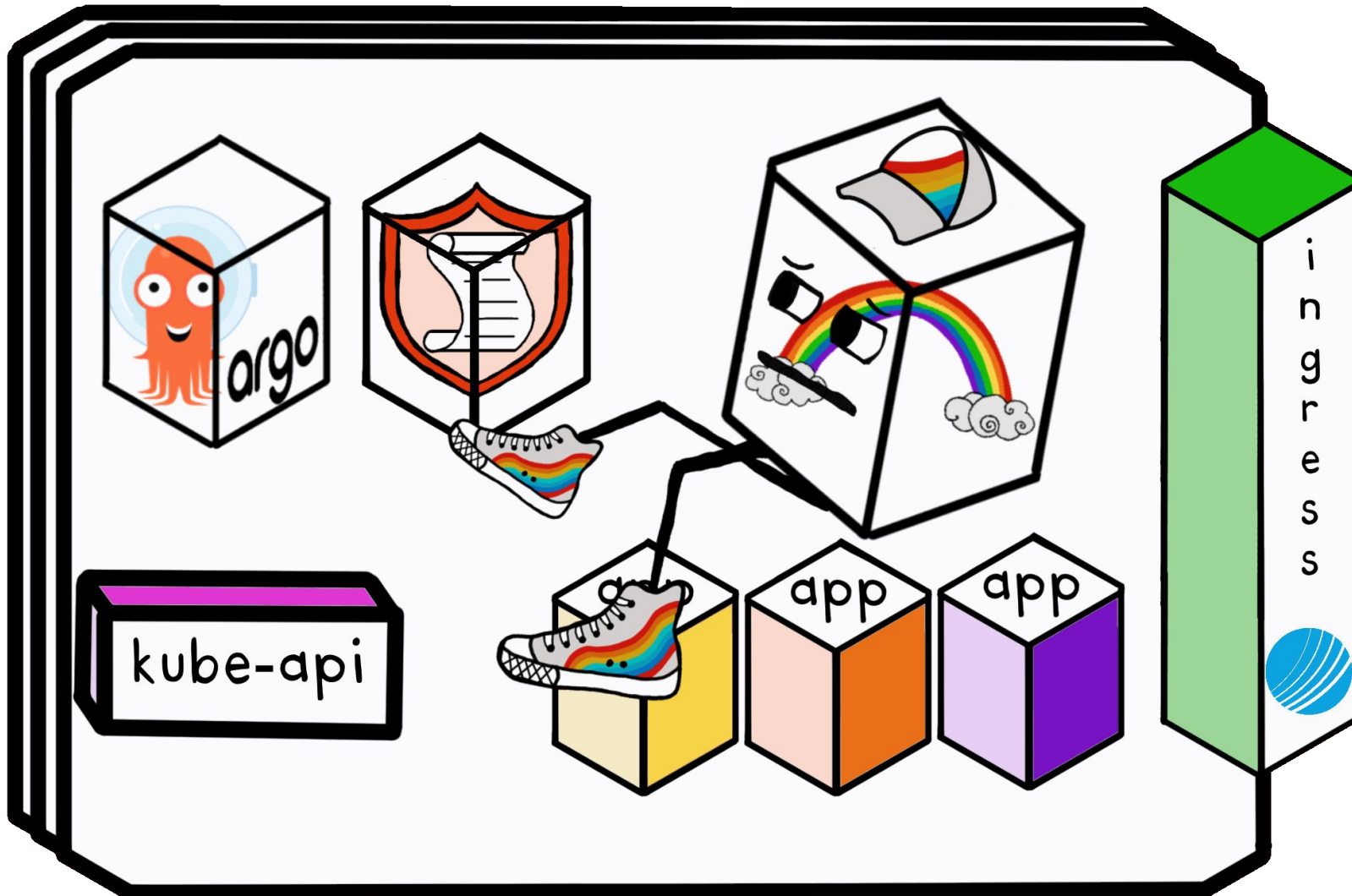
RUNTIME POLICIES

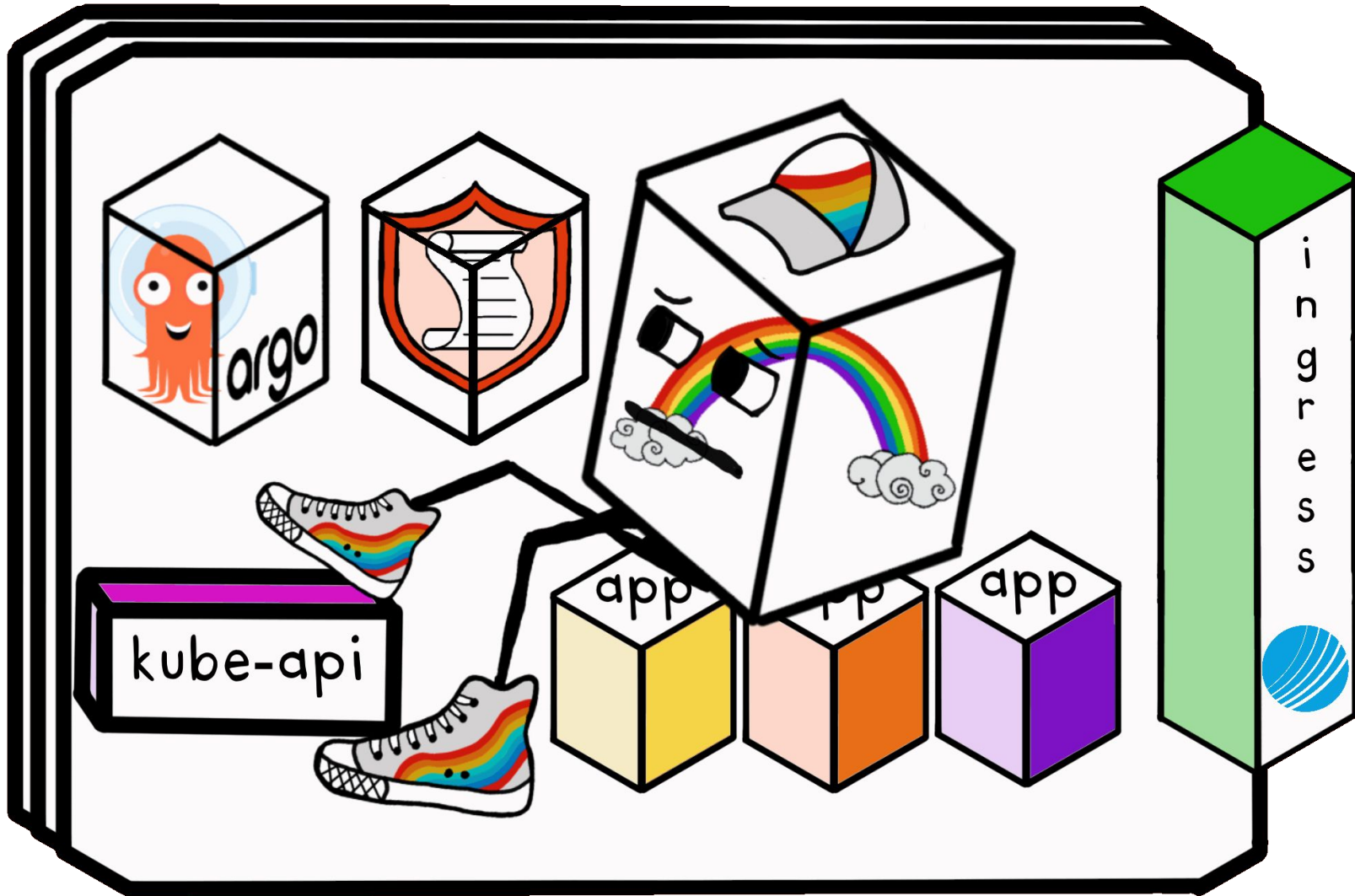


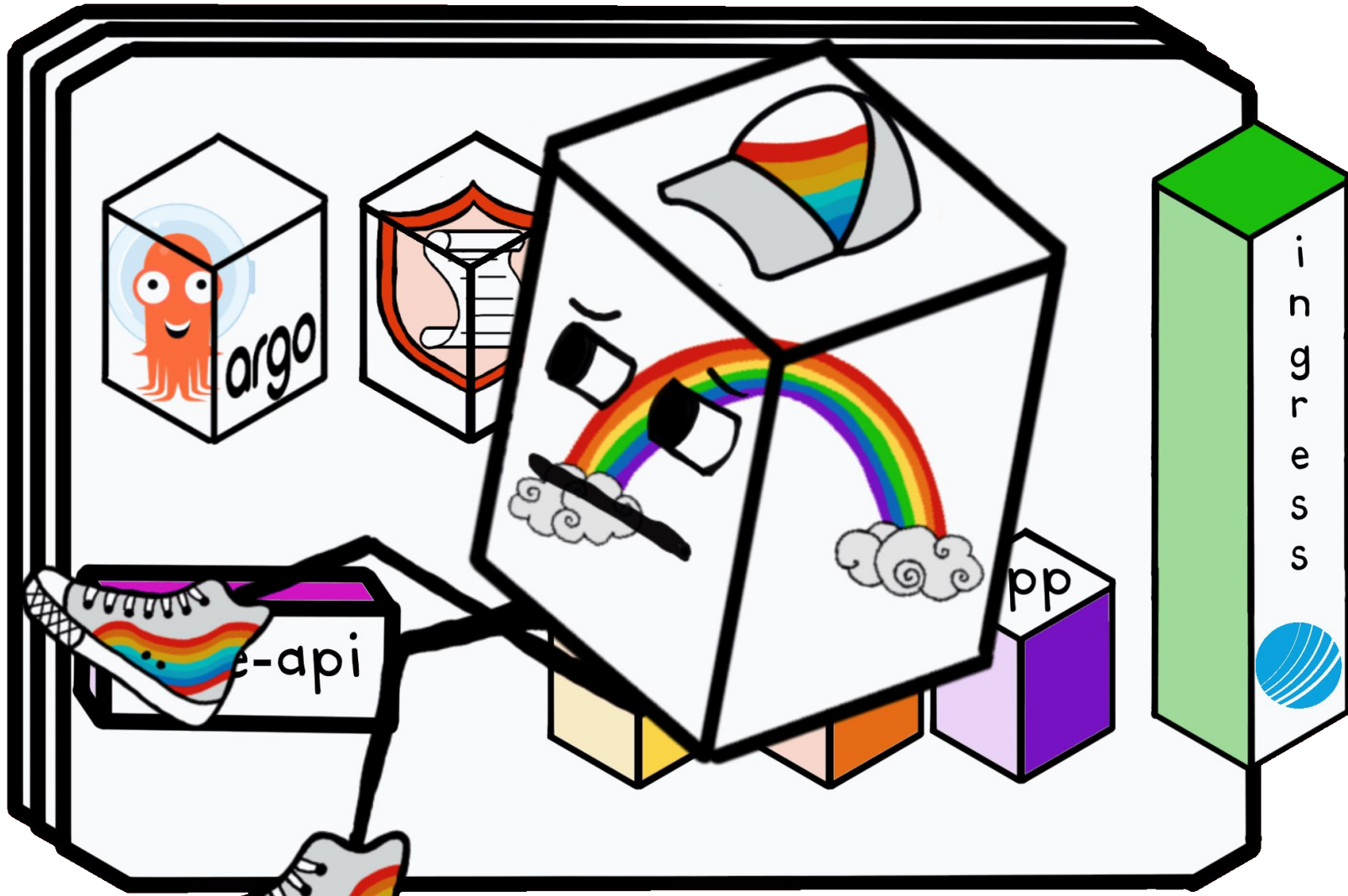
VS

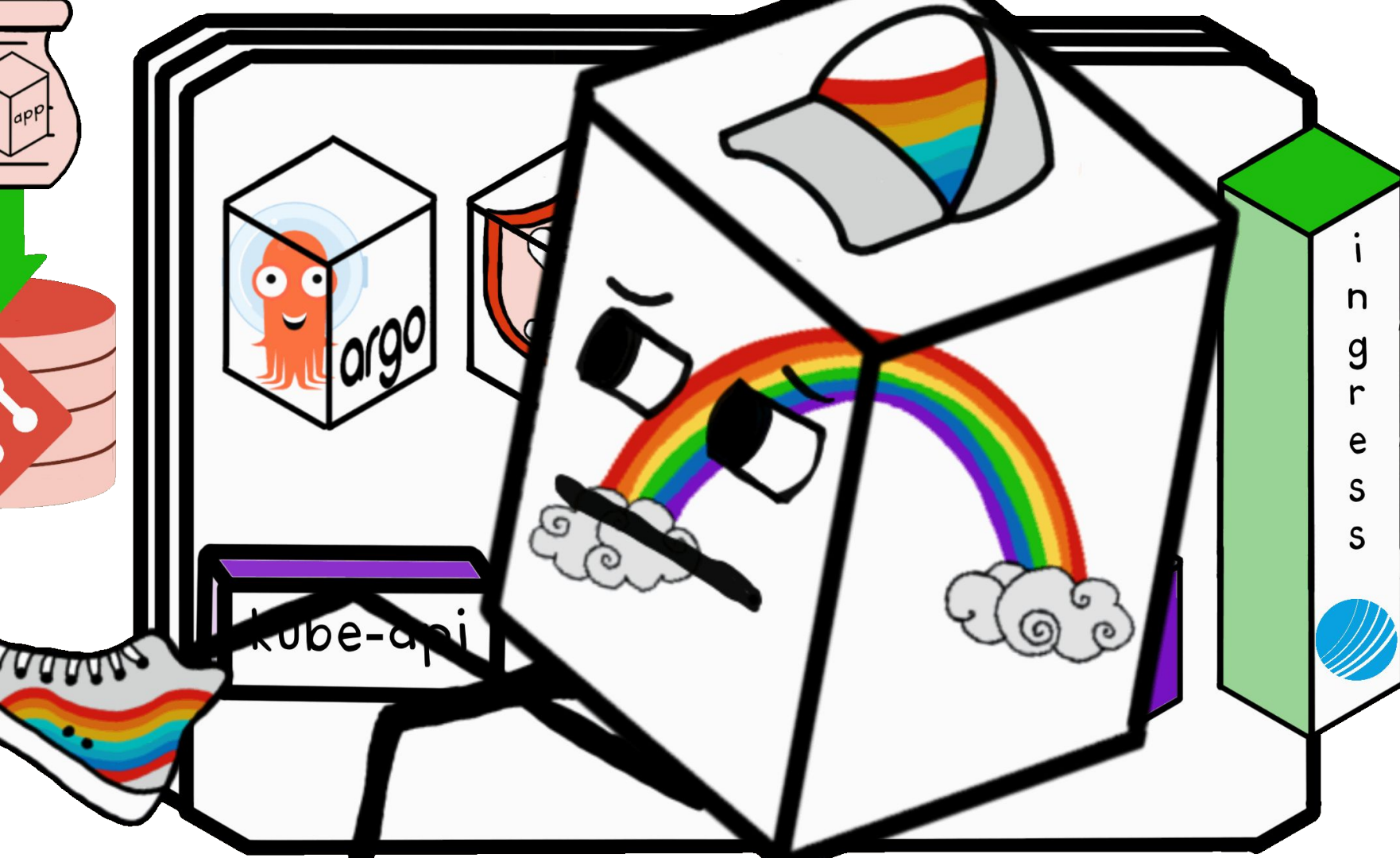






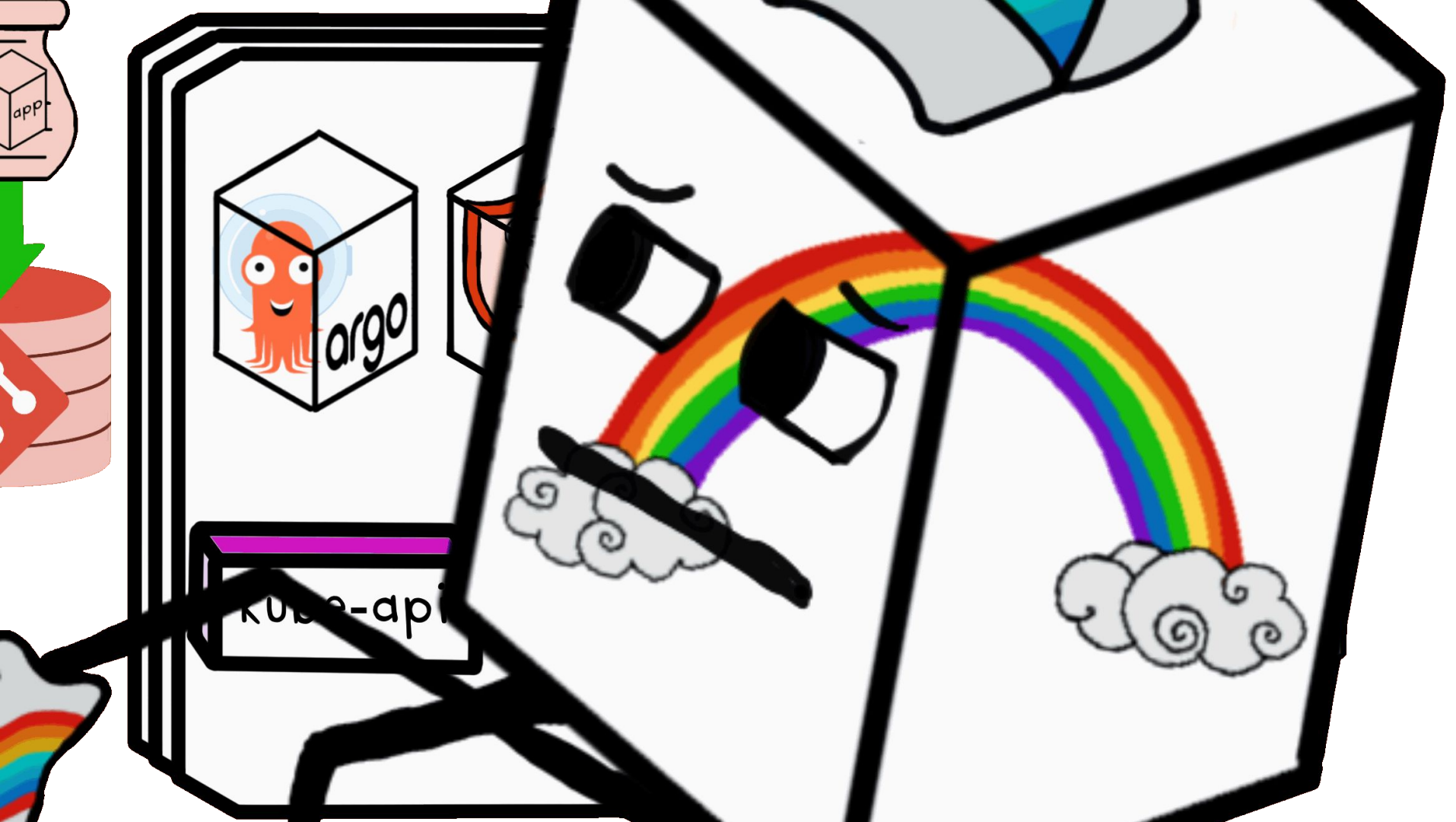




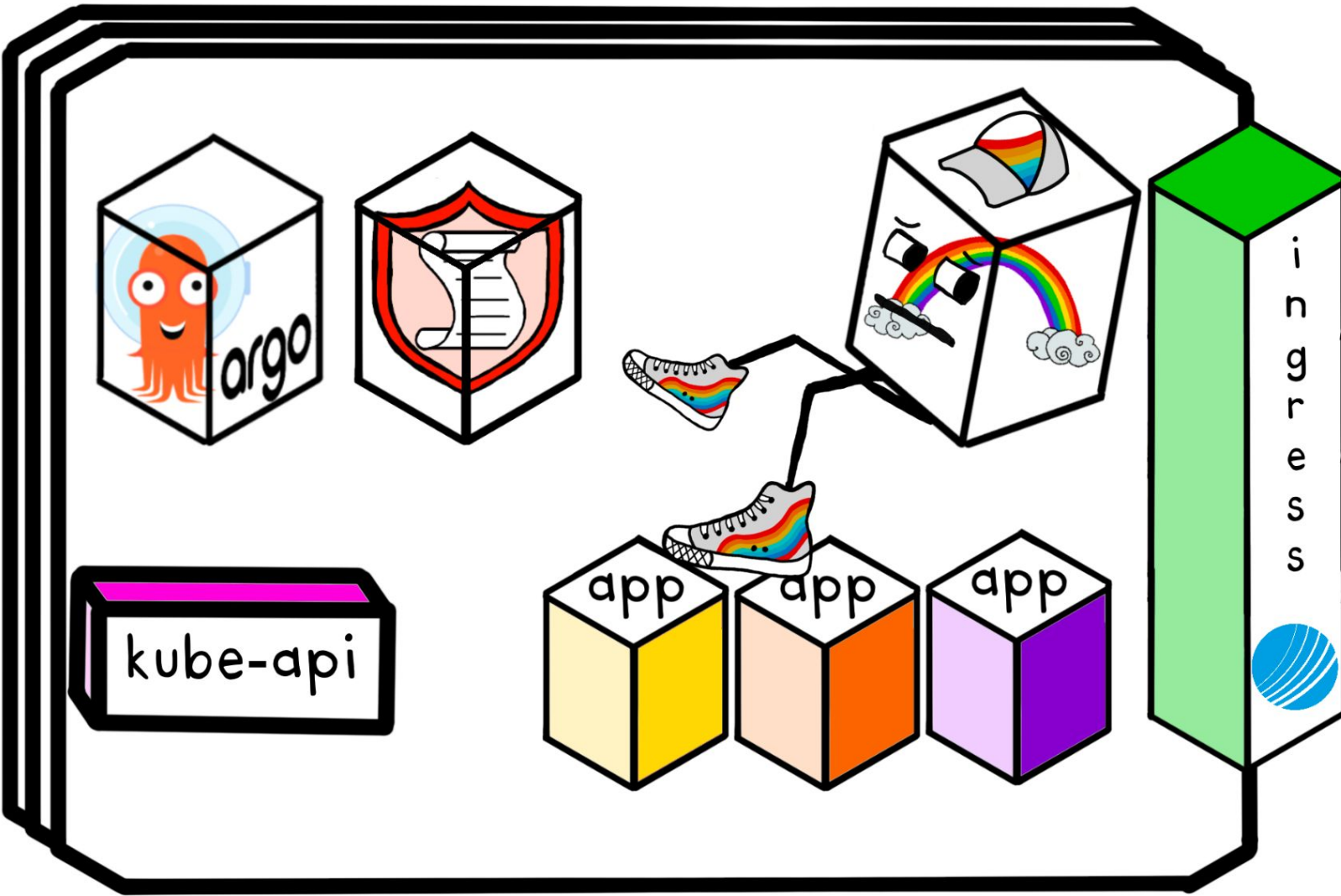


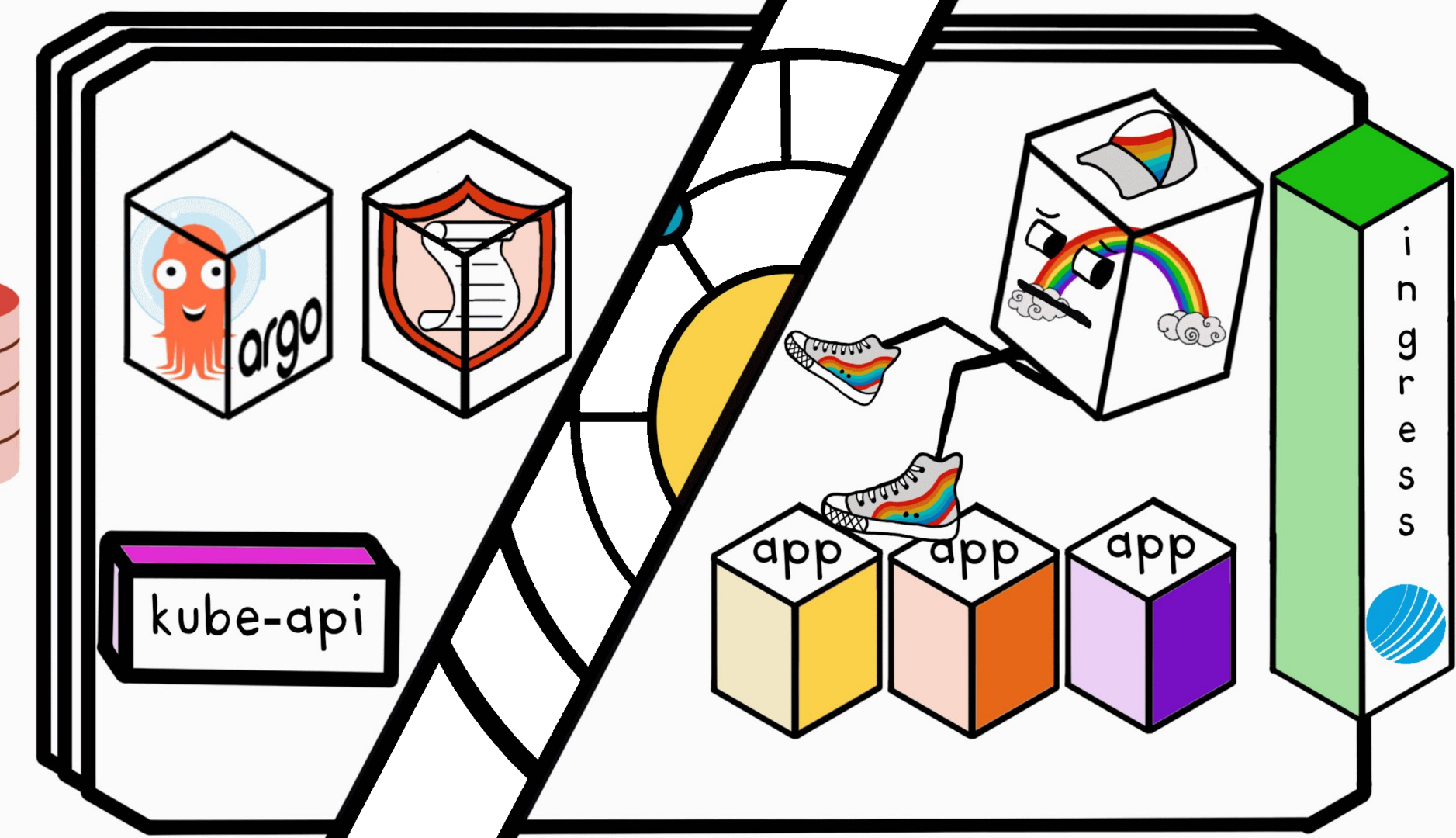
kube-api

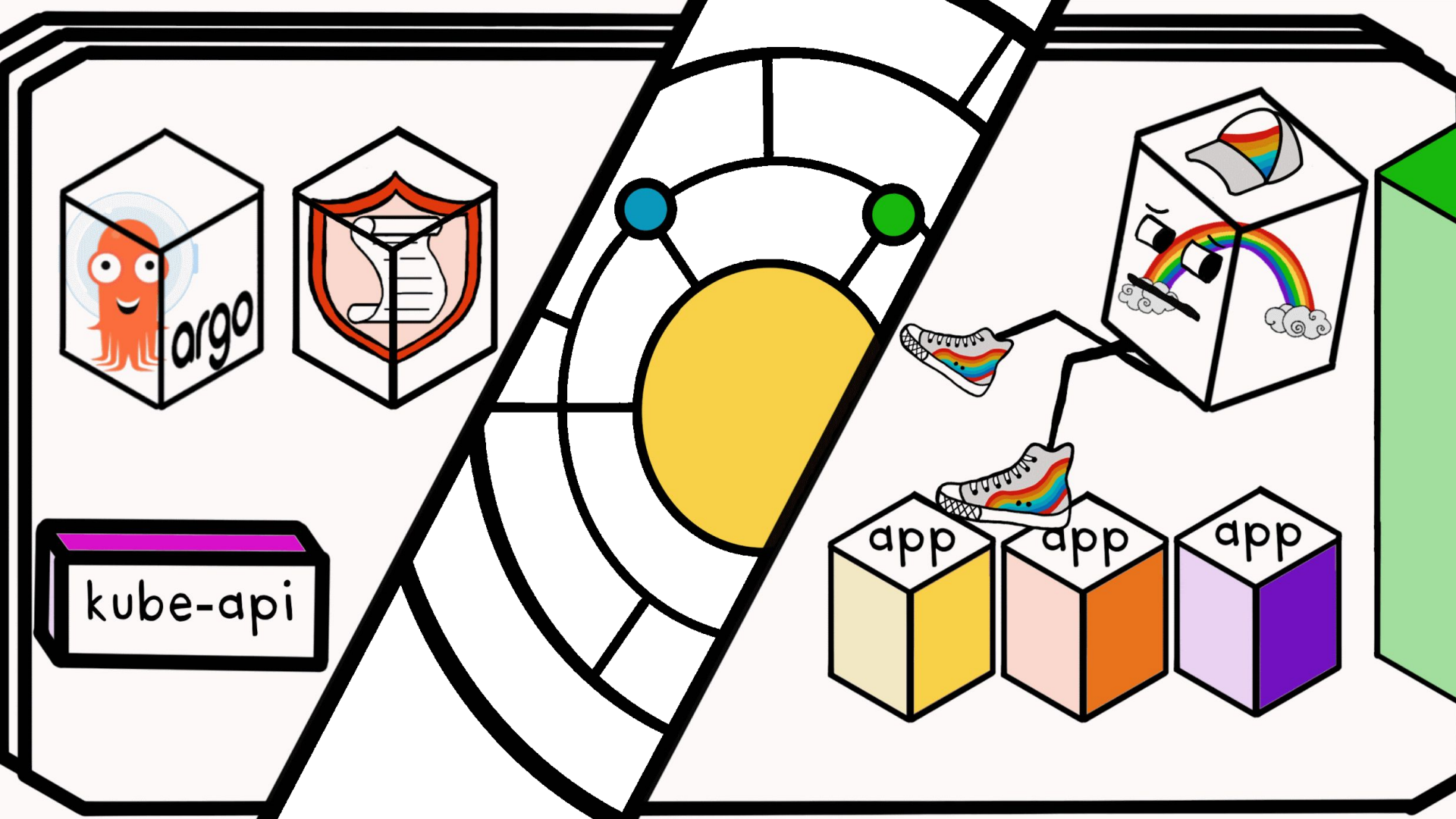
i
n
g
r
e
s
s



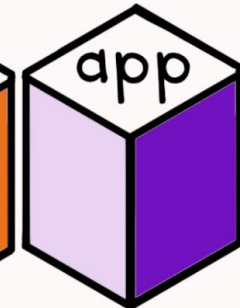
kube-api

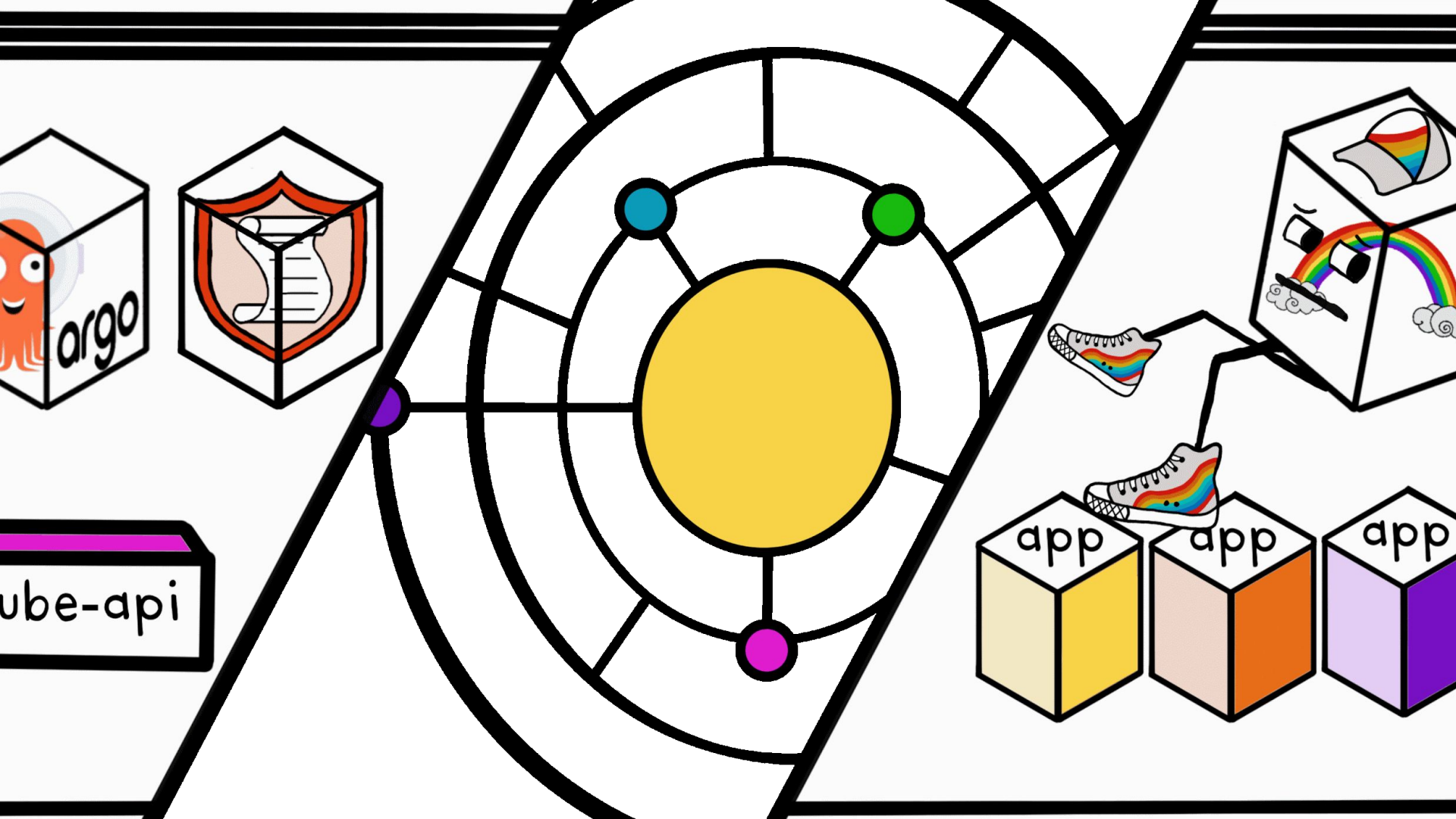


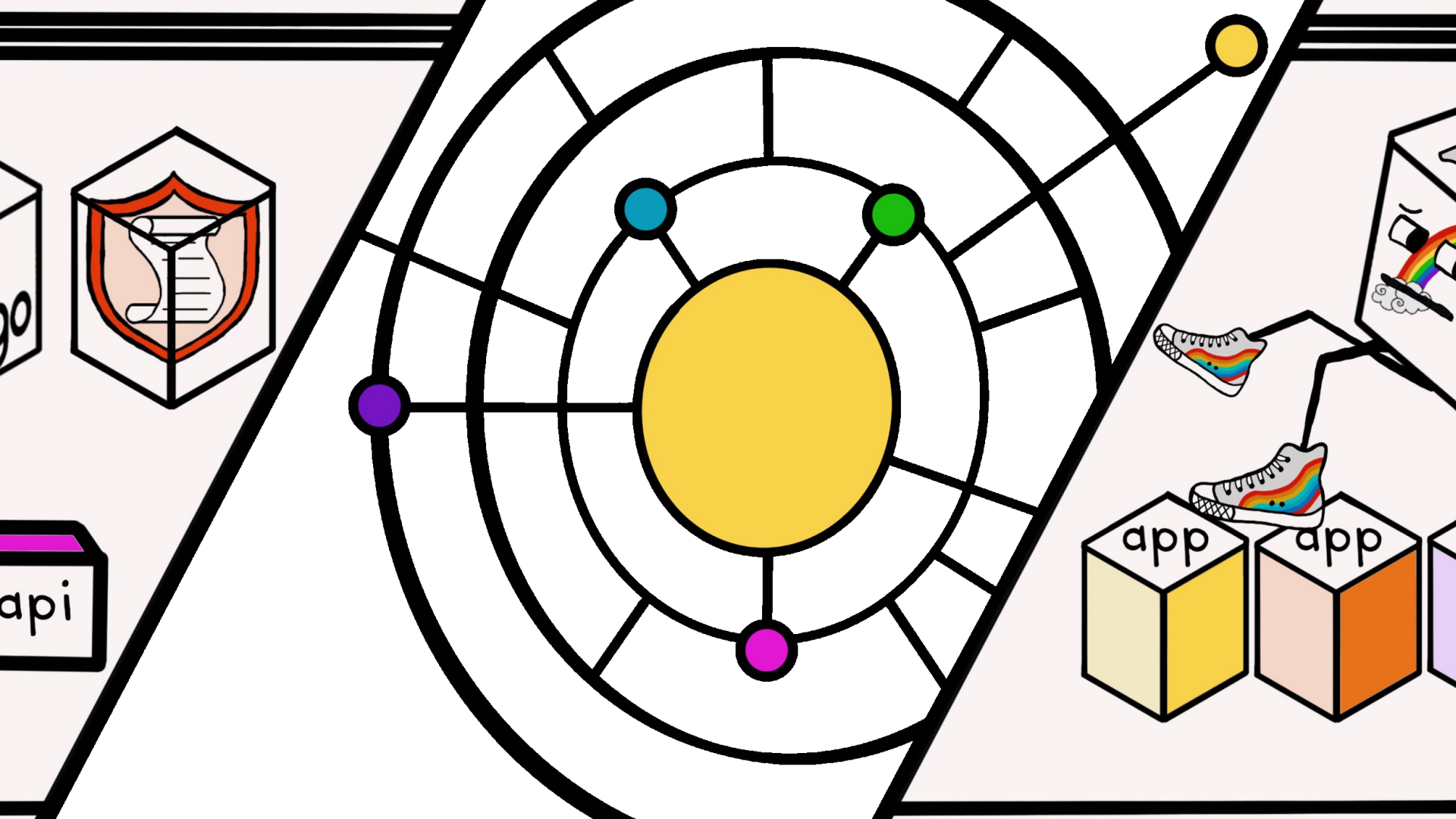


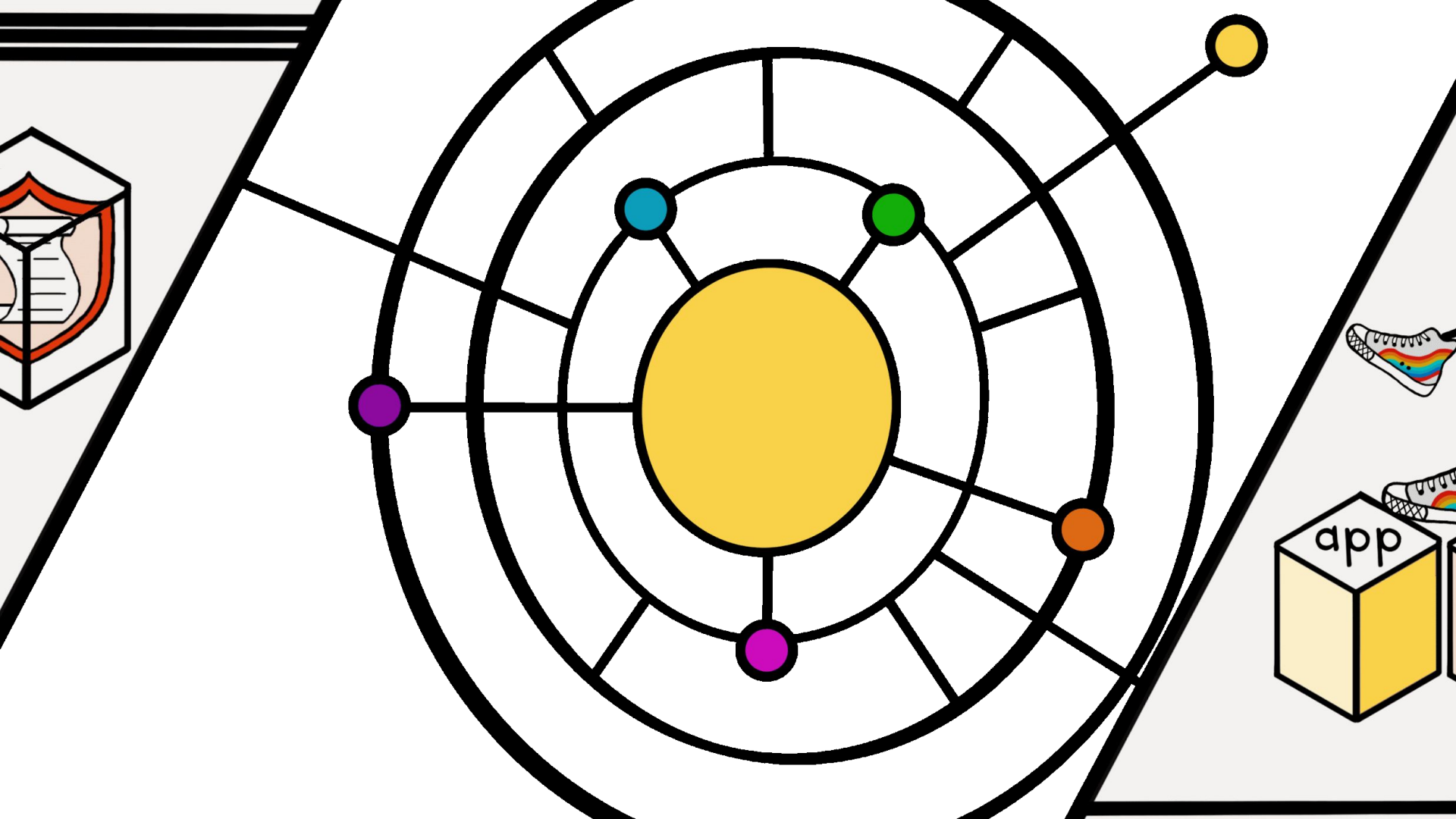


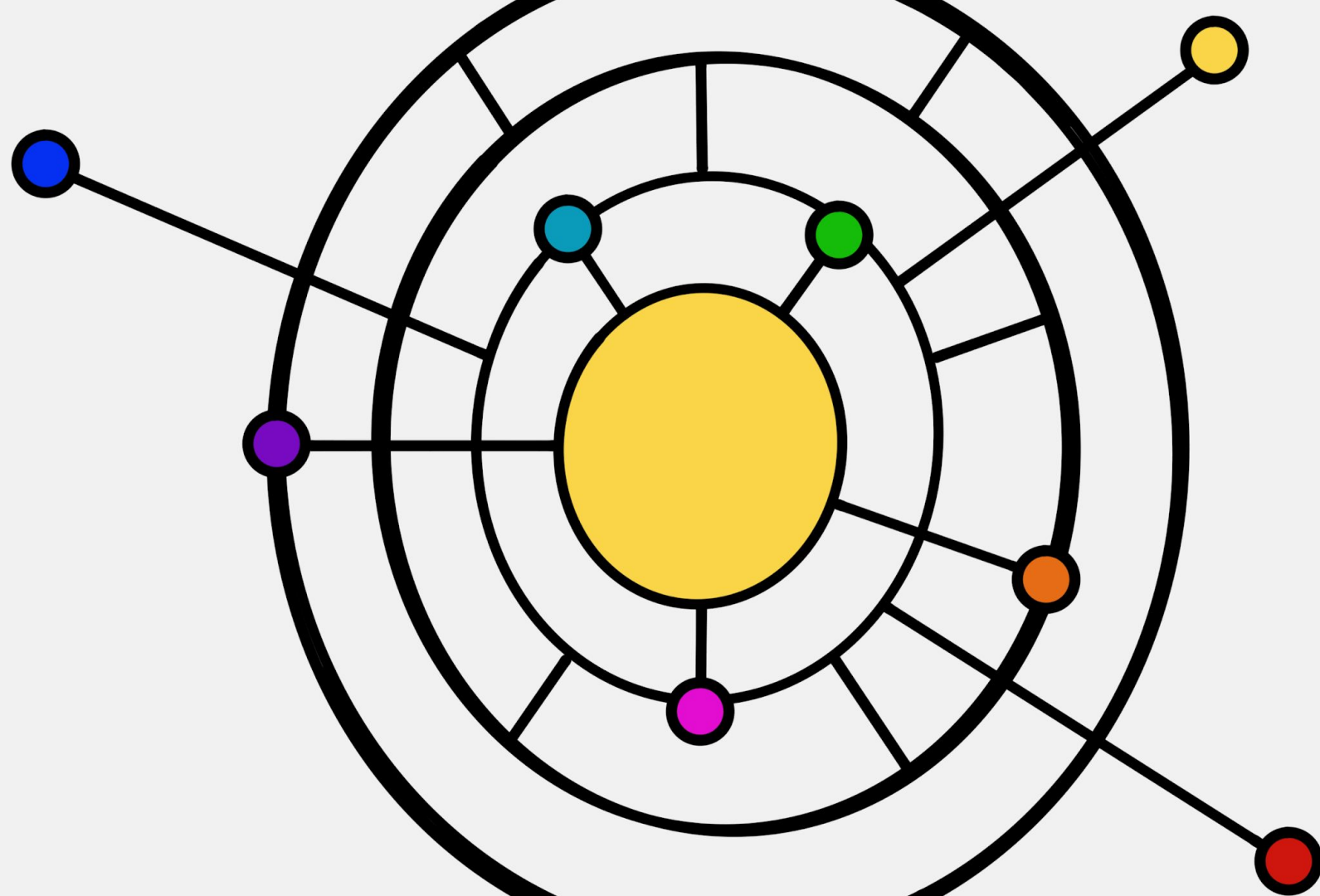
kube-api

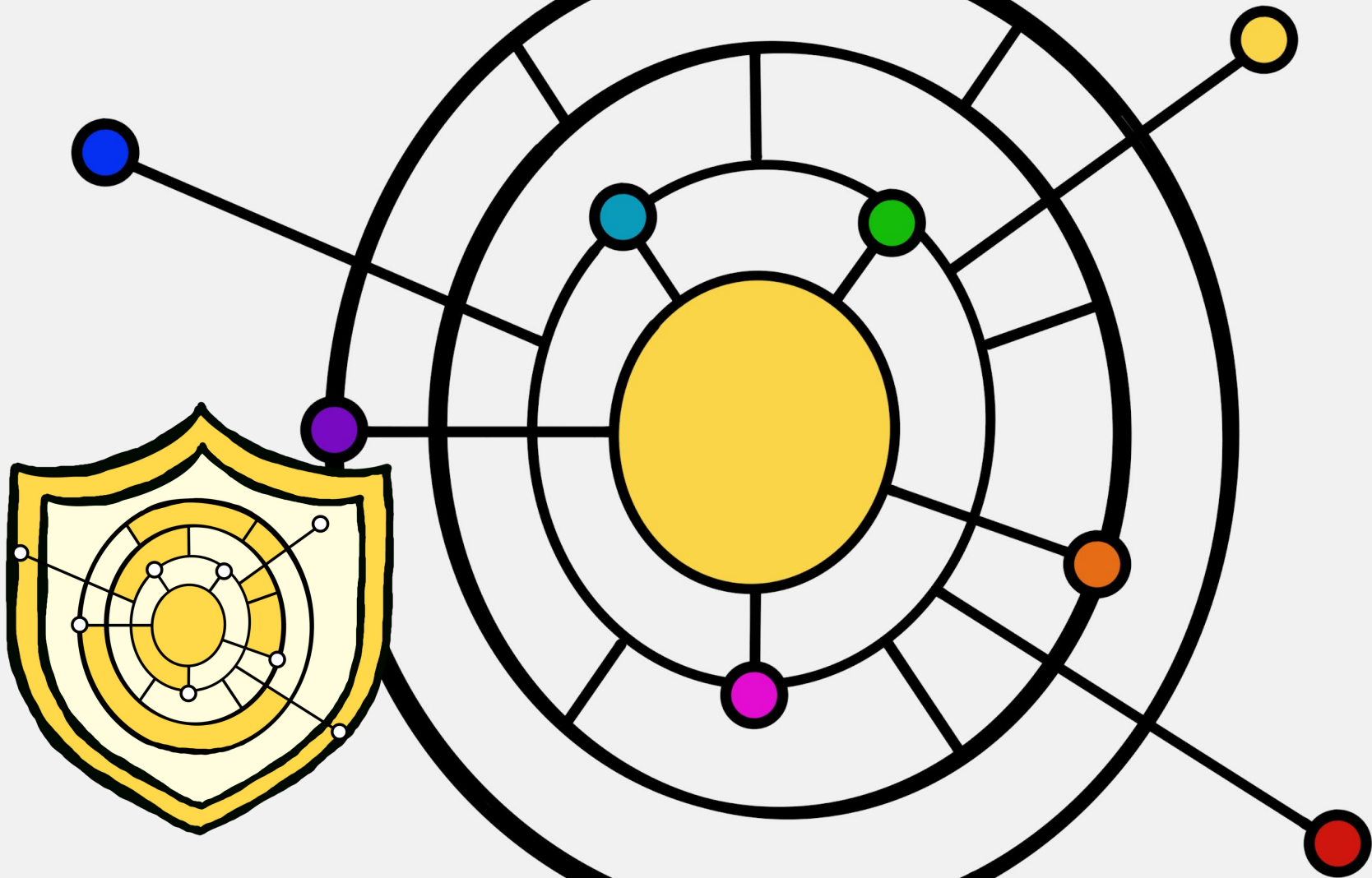














F a l c o



K u b e A r m o r

RUNTIME POLICIES



VS



slido



What CNCF technology do you choose for runtime policies?

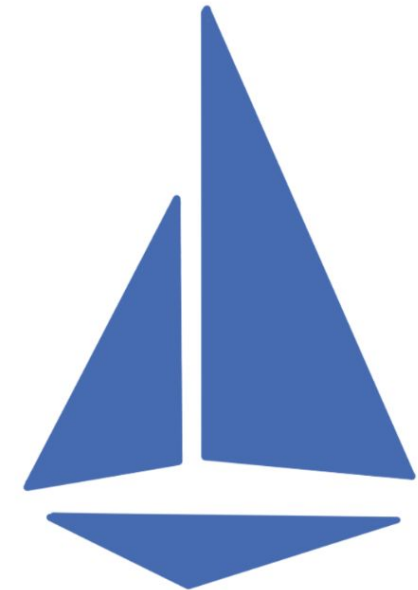
- ⓘ Click Present with Slido or install our [Chrome extension](#) to activate this poll while presenting.

DEMO 2

Implement runtime policies

SECURING POD-TO-POD COMMUNICATIONS

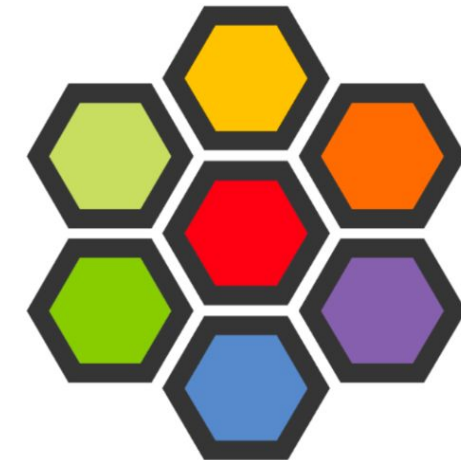
SECURING POD-TO-POD COMMUNICATIONS

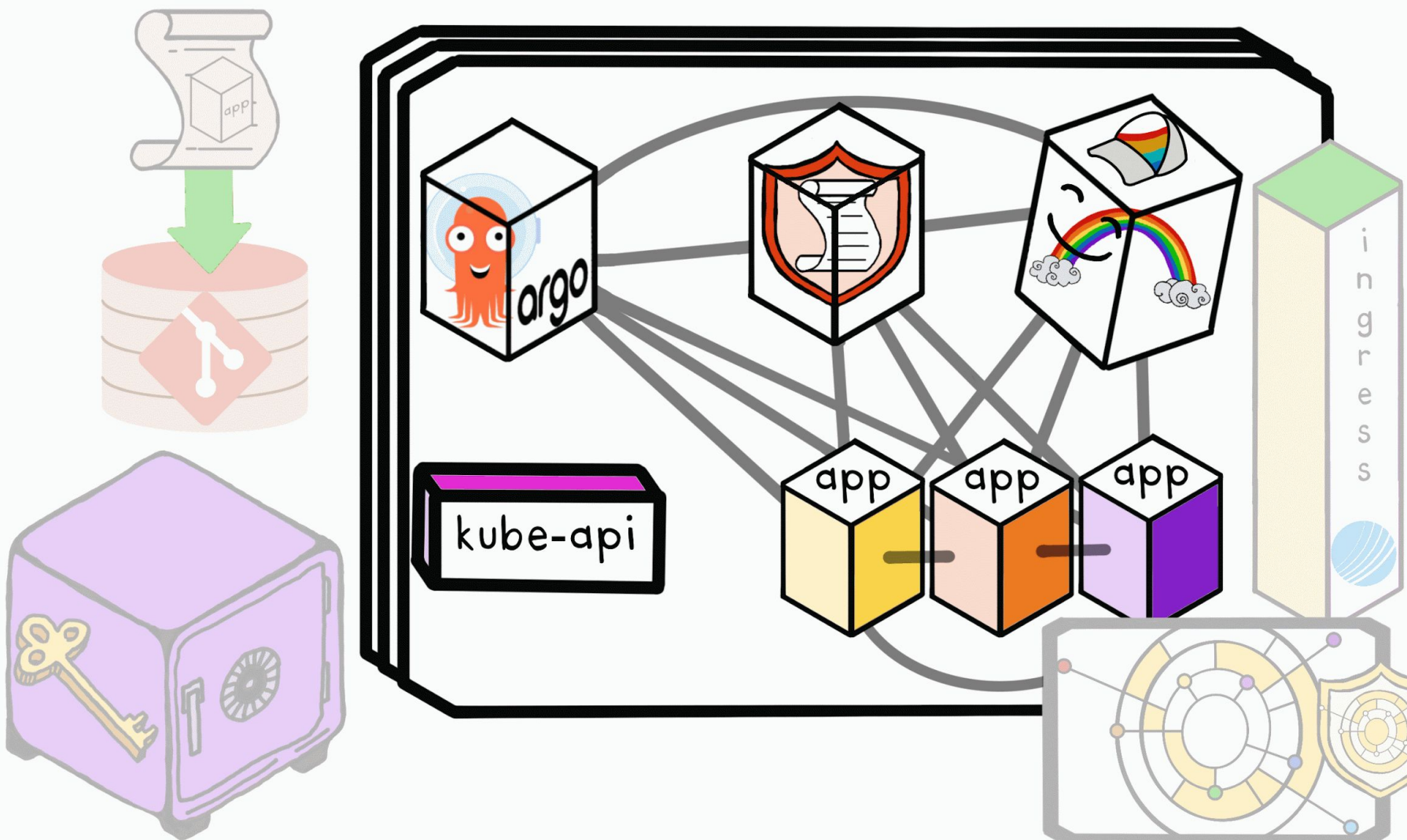


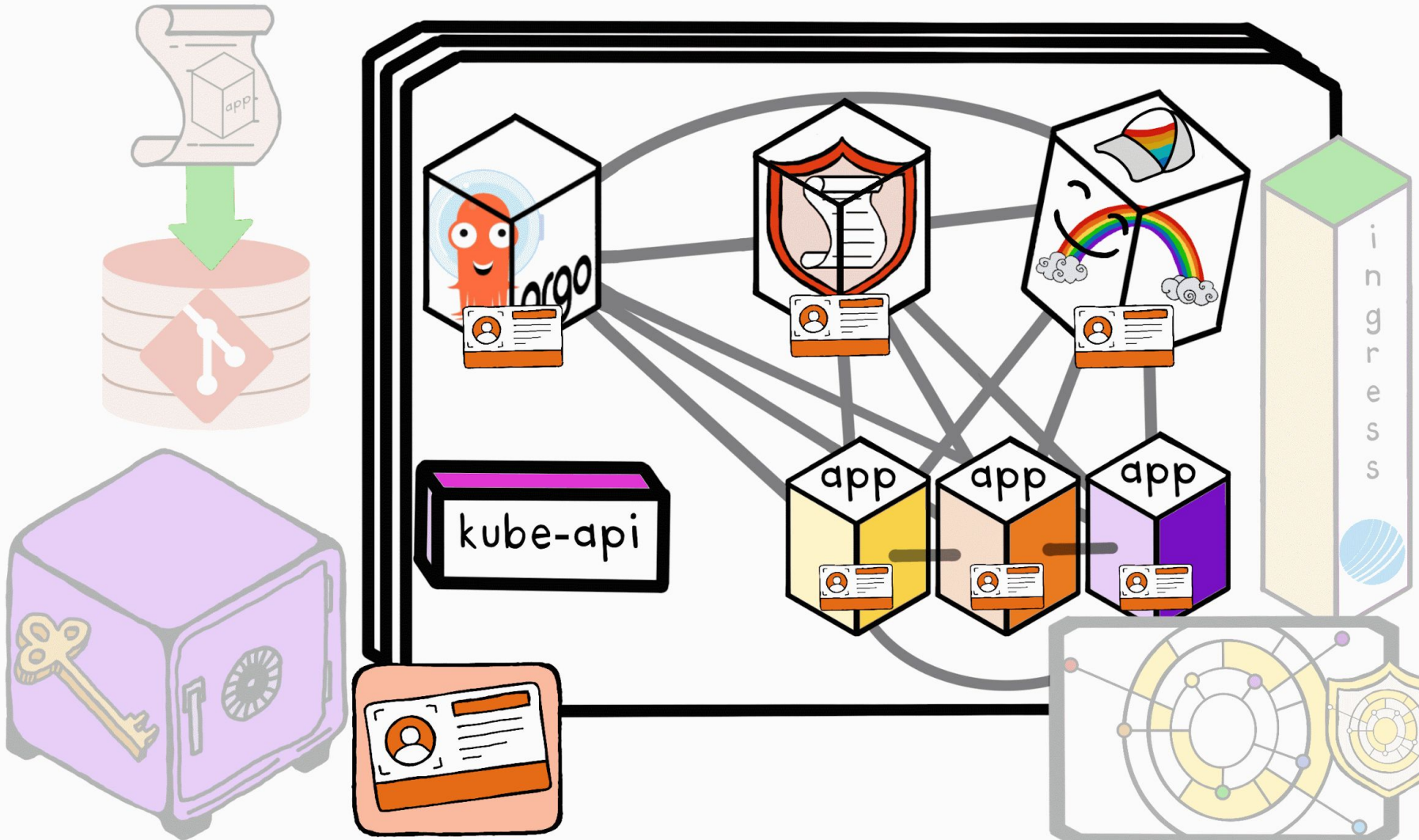
VS

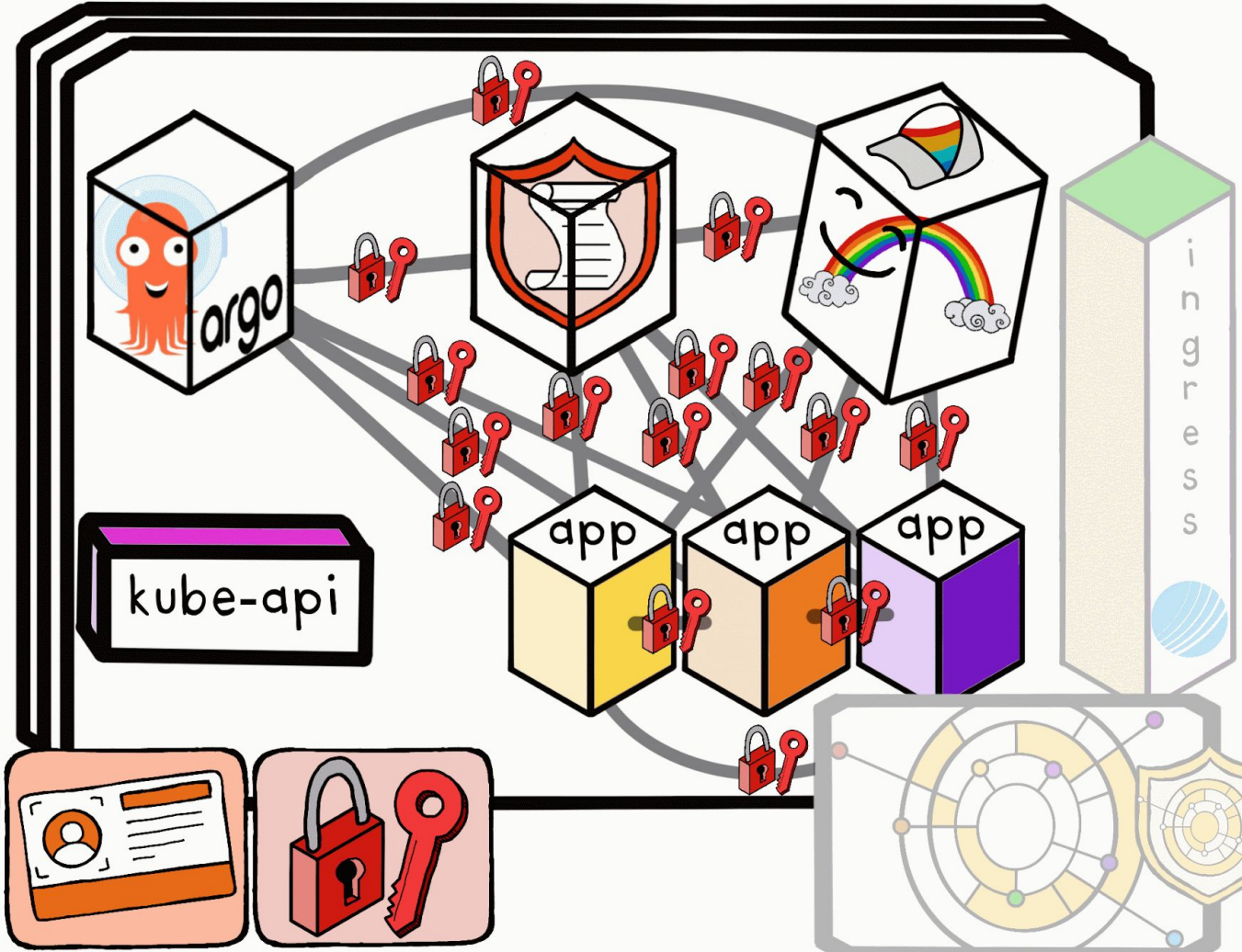
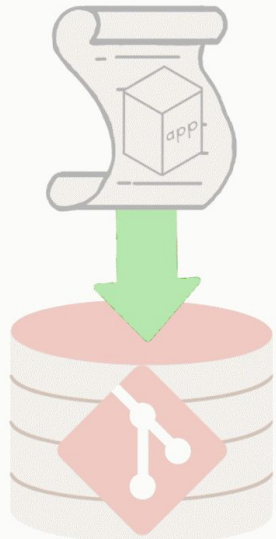


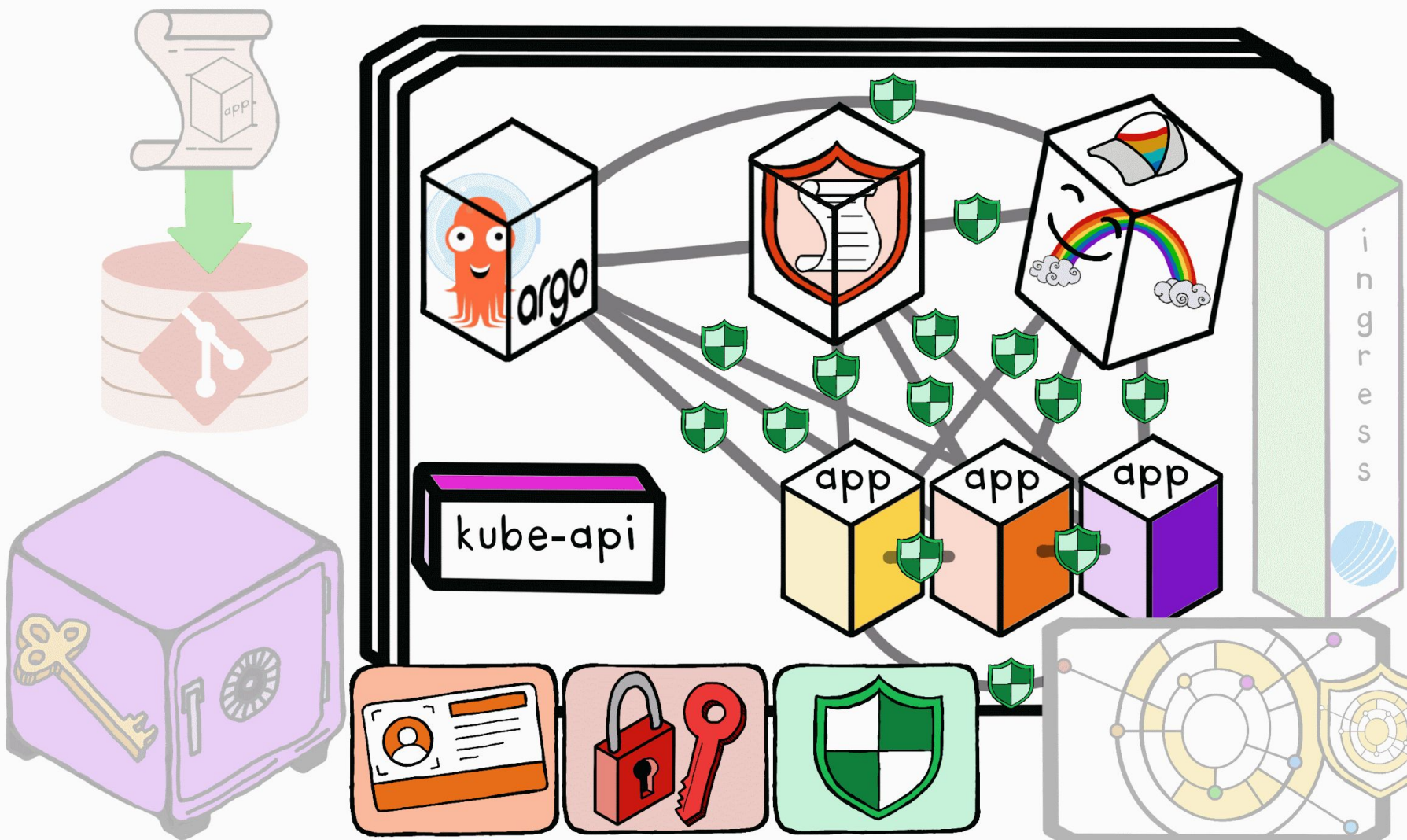
VS

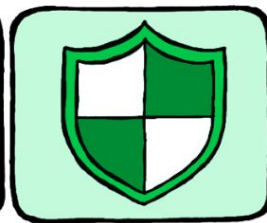


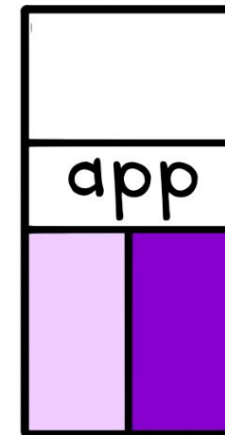
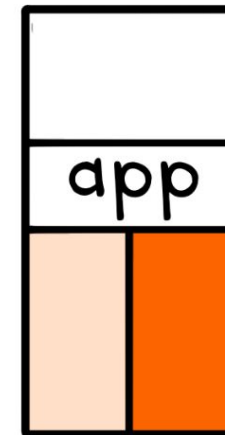
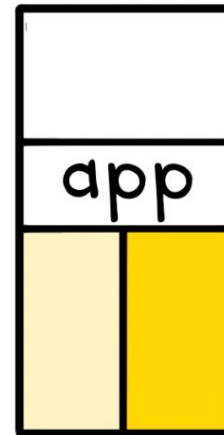
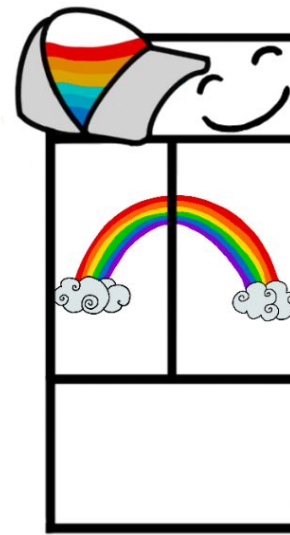
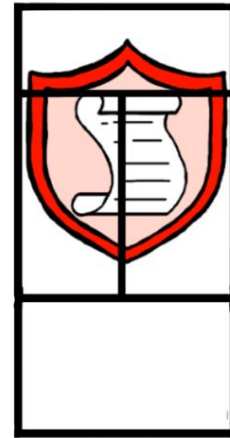
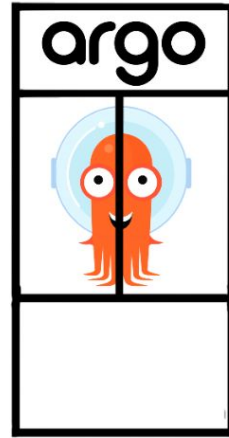


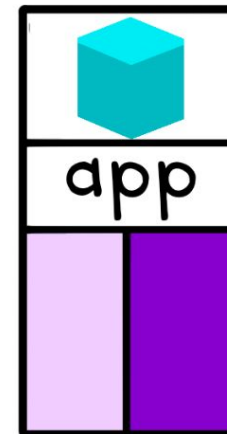
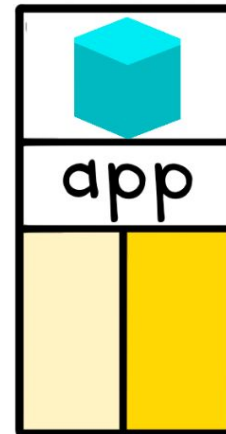
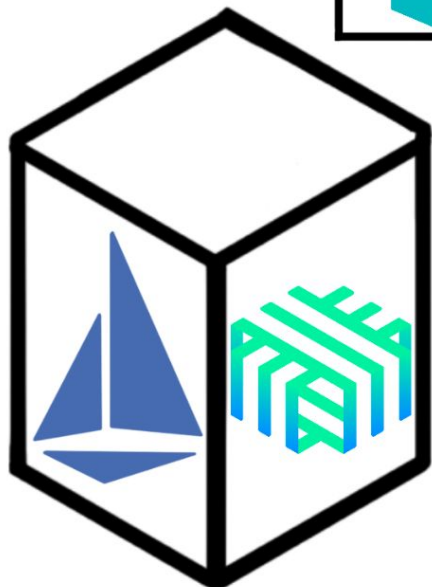
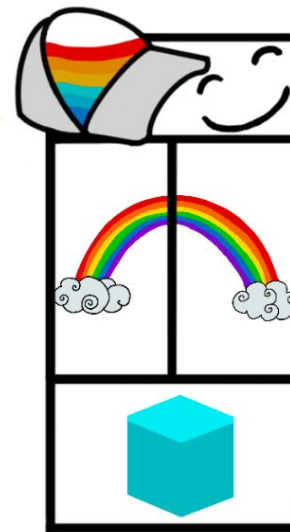
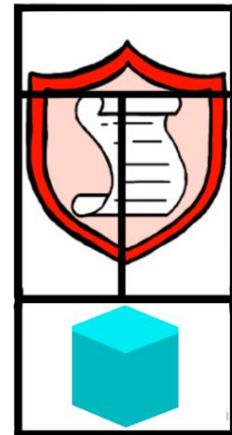
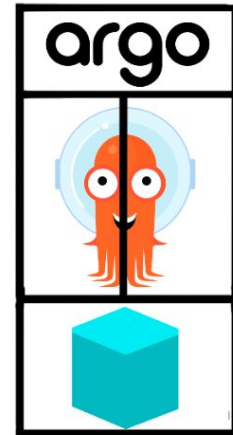


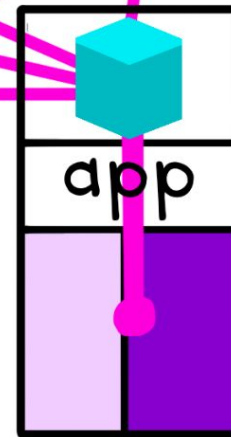
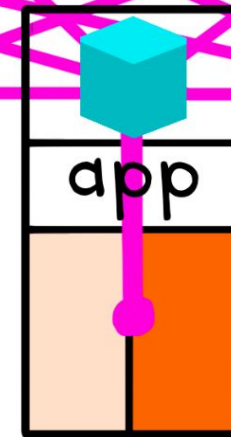
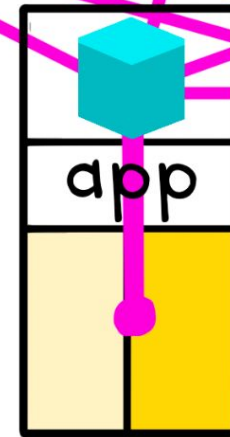
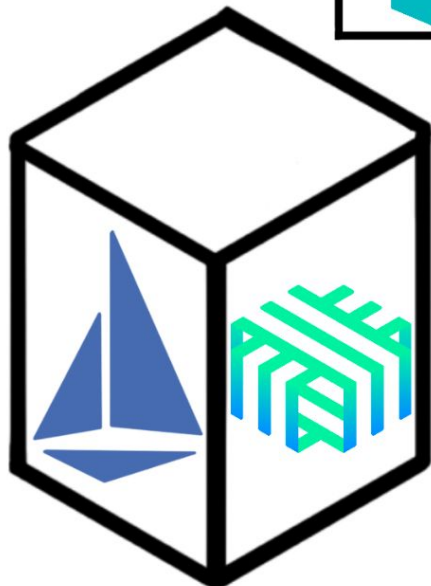
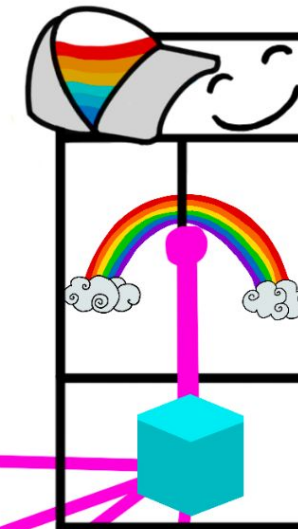
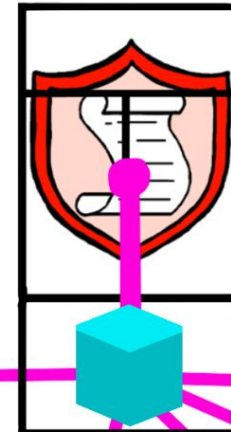
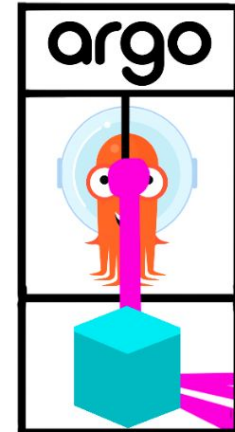


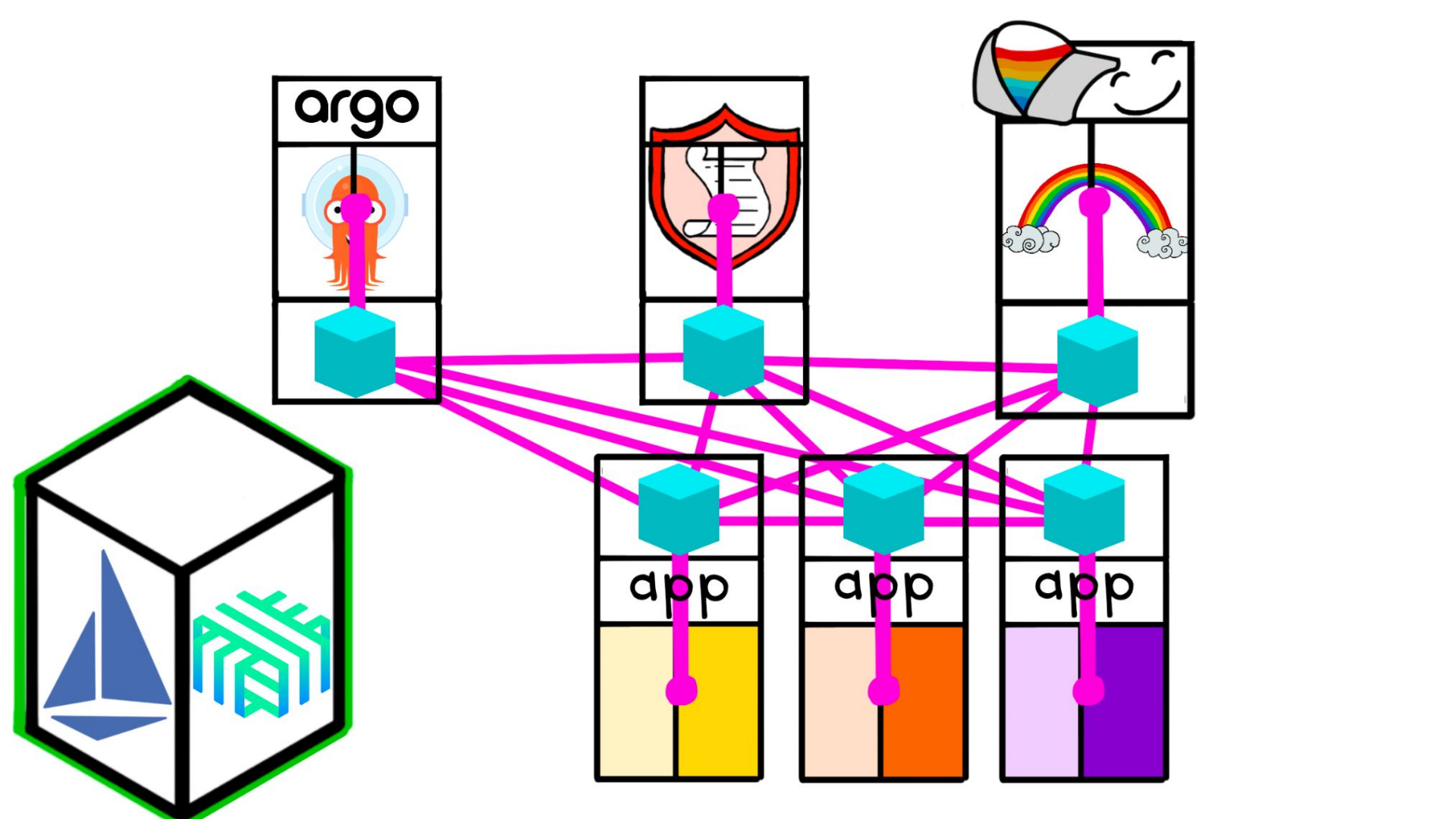


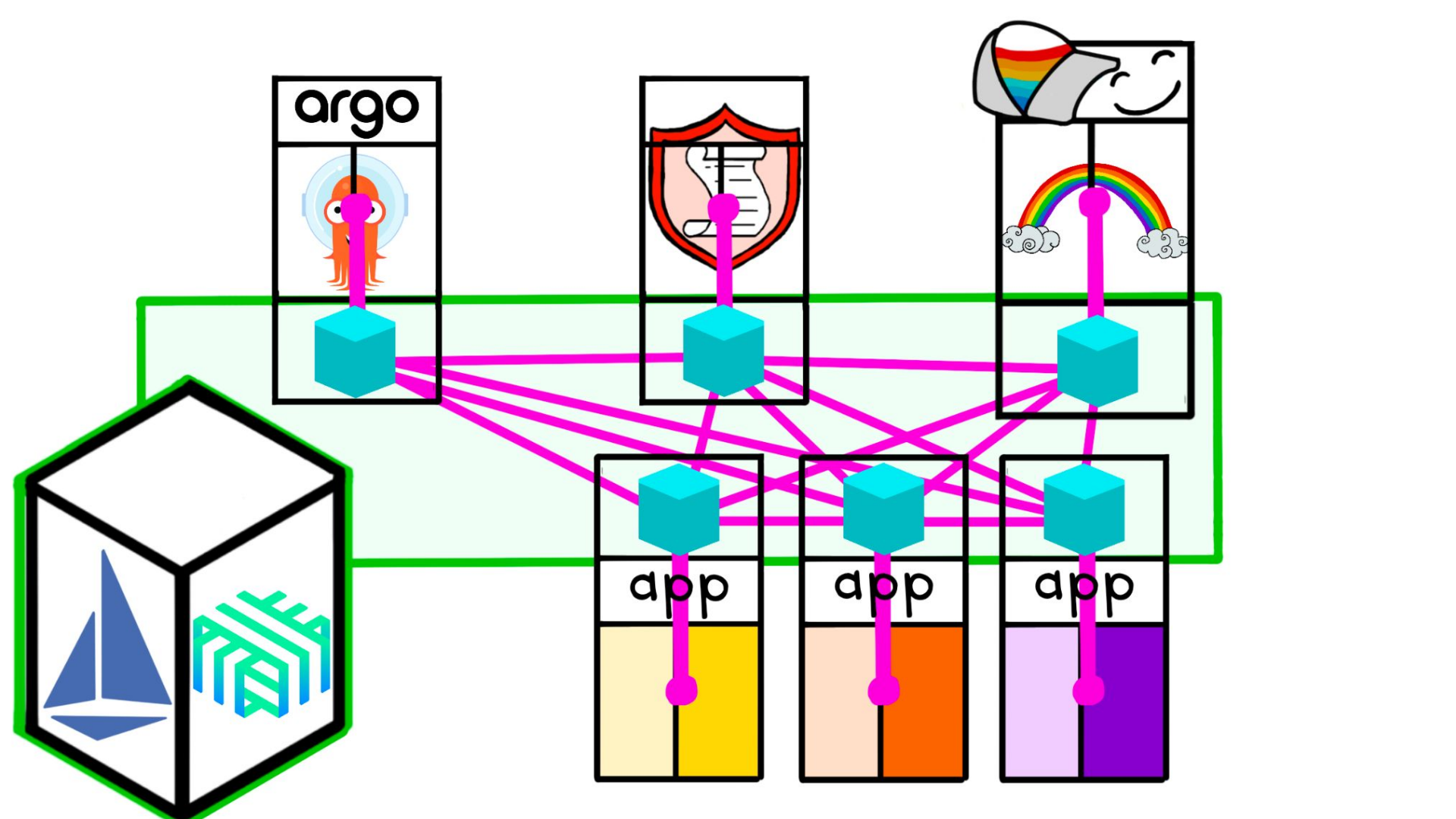


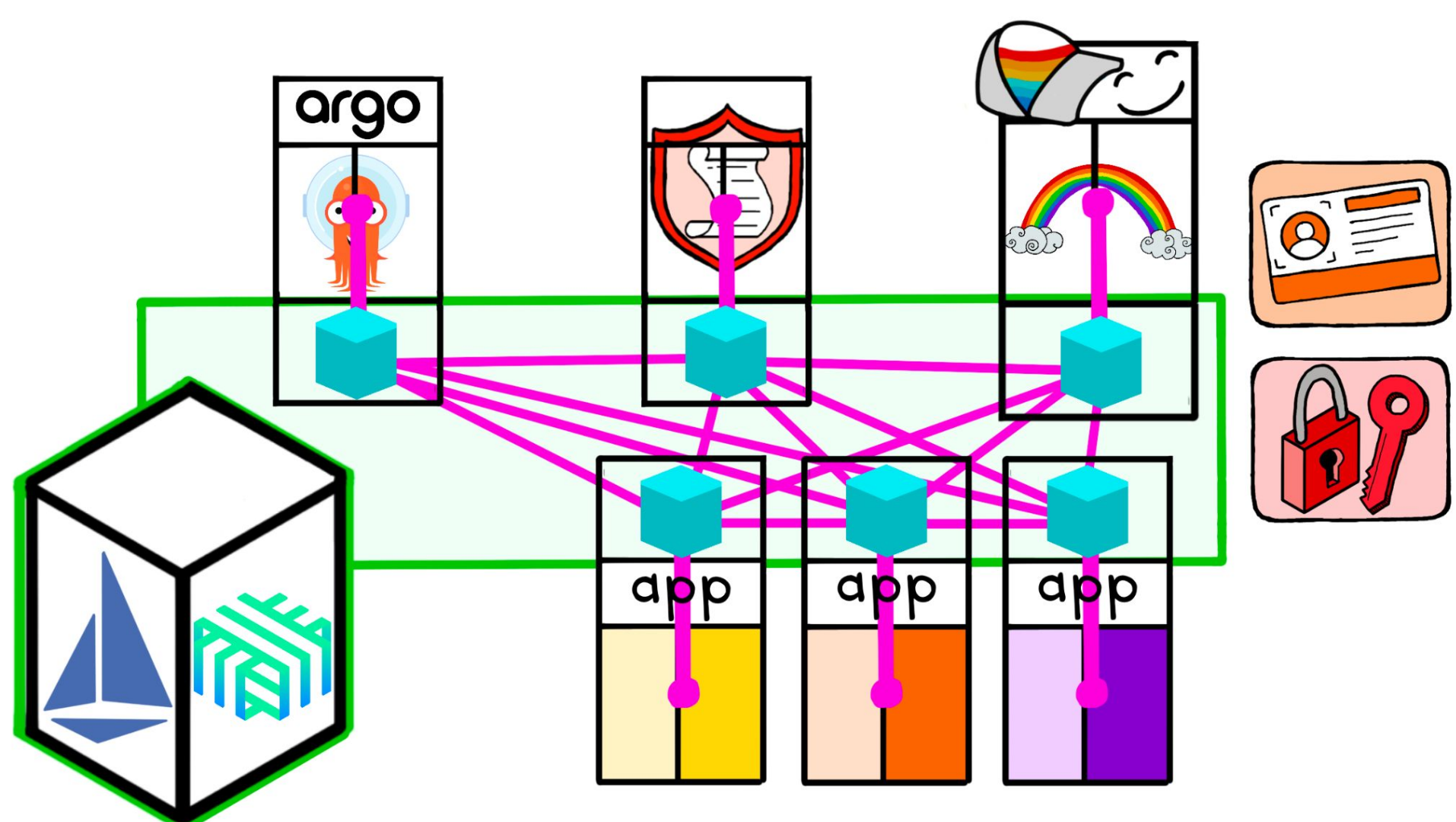


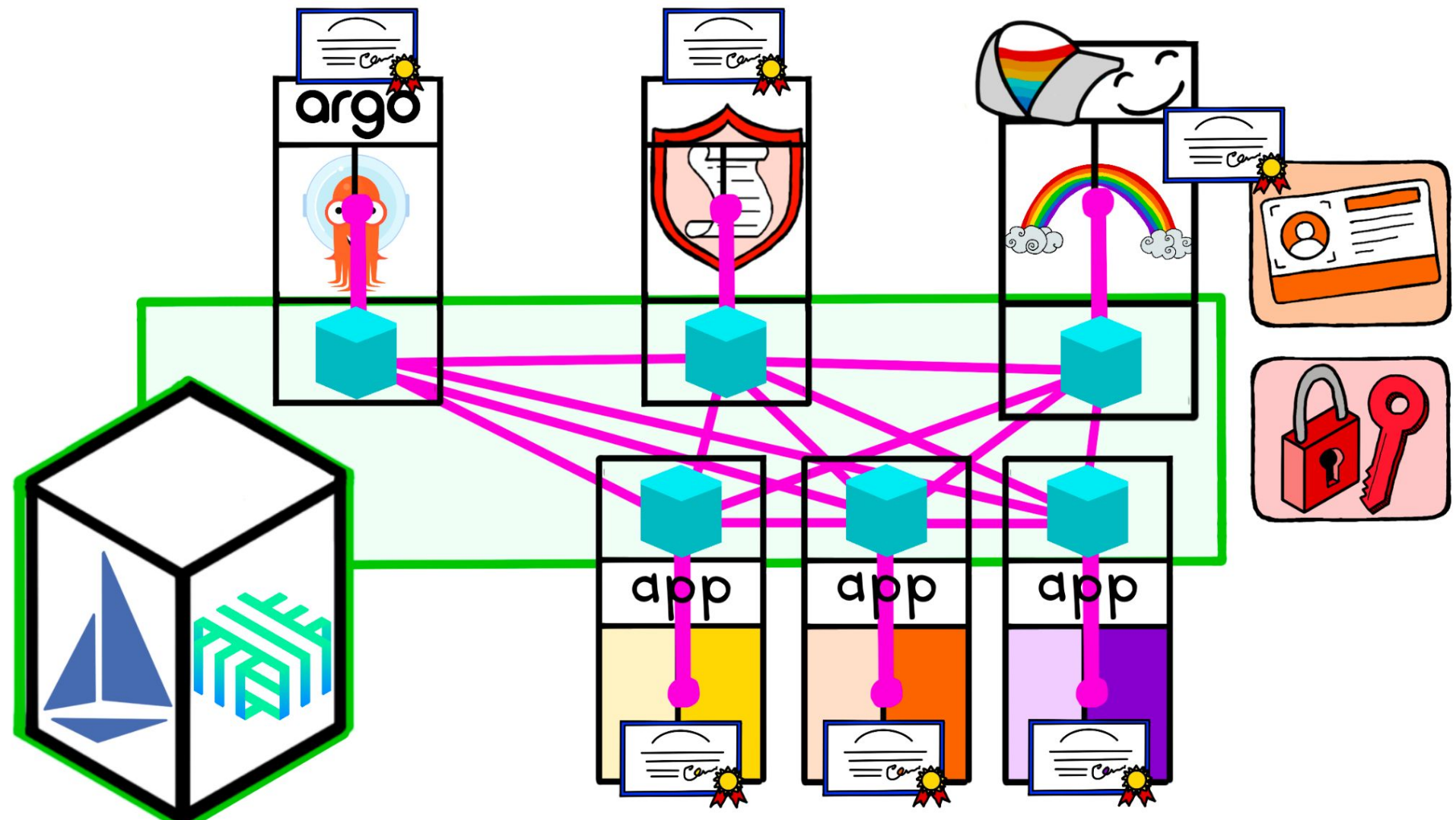


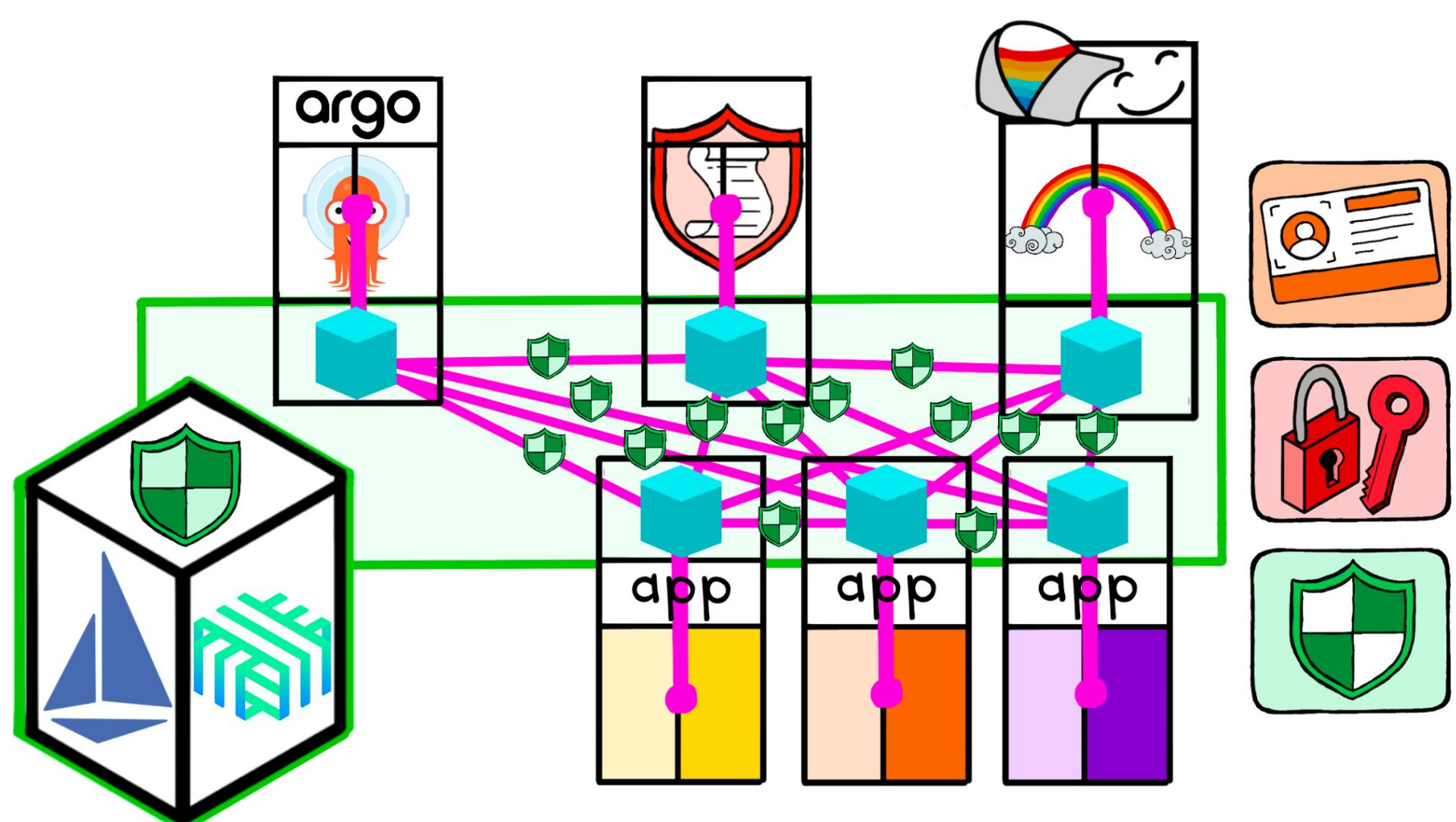












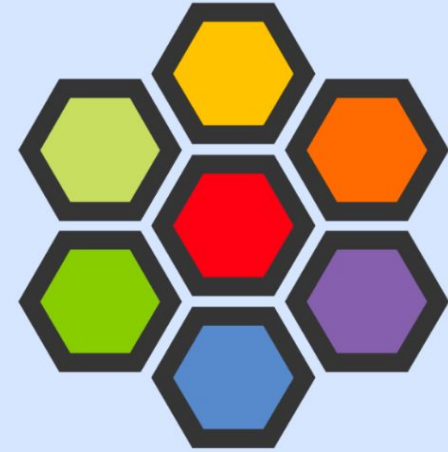


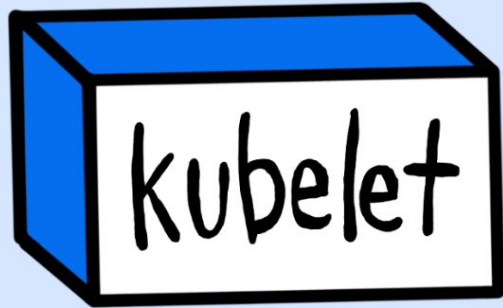
I s t i o



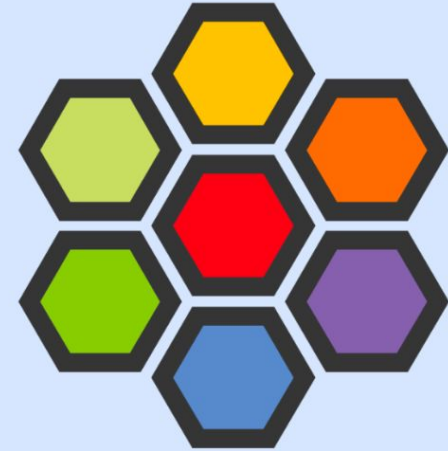


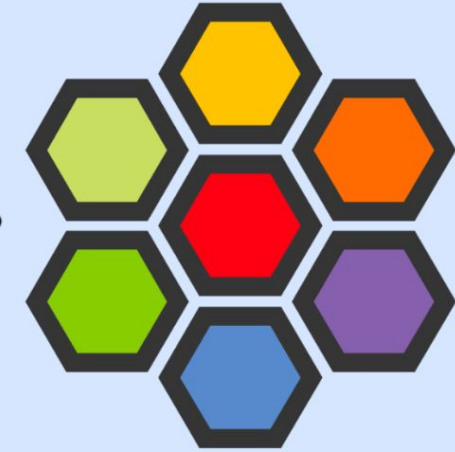
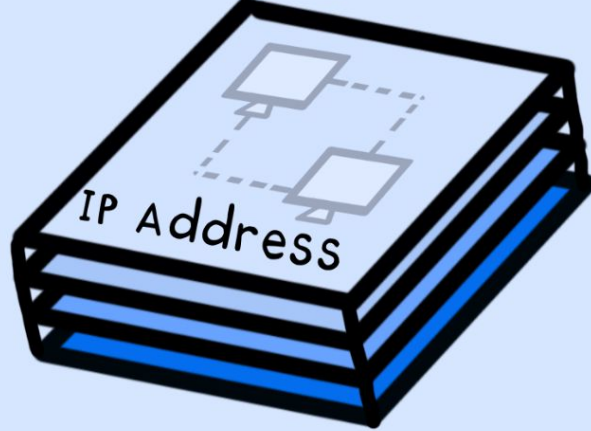
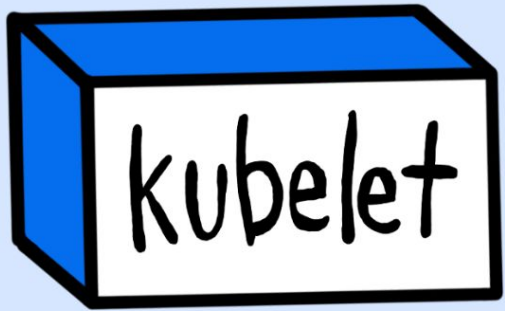
c i l i u m





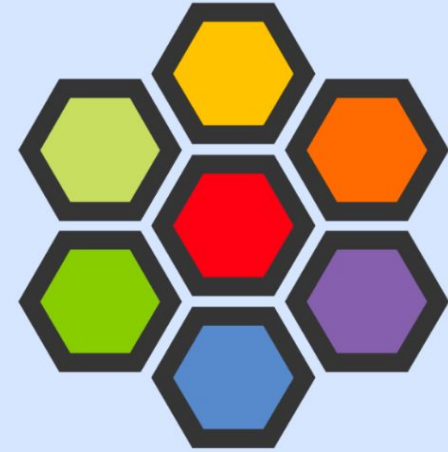
kubelet - ?

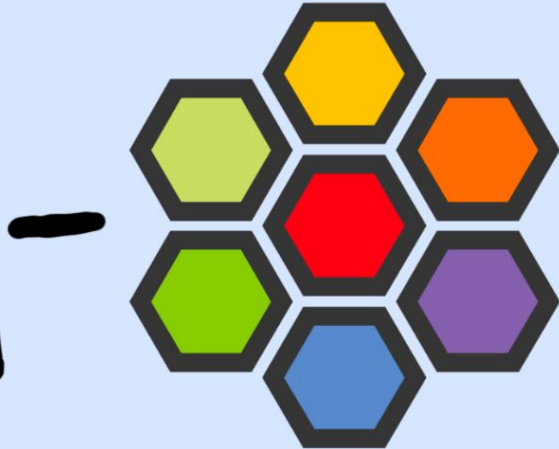


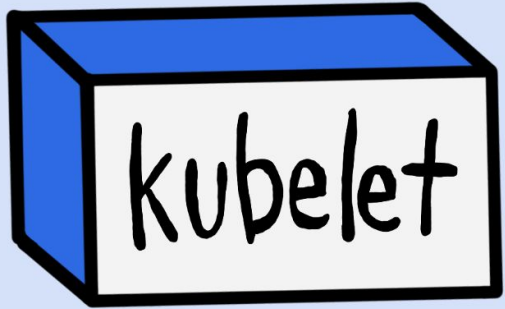




- ❤ !

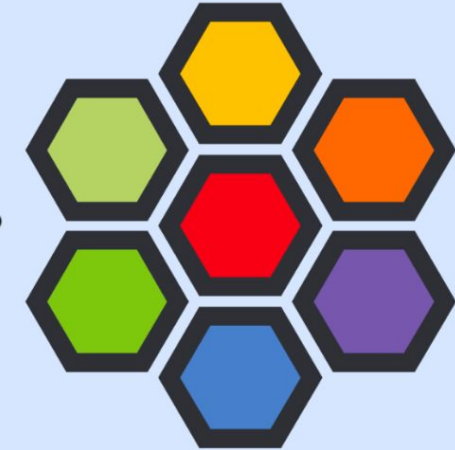
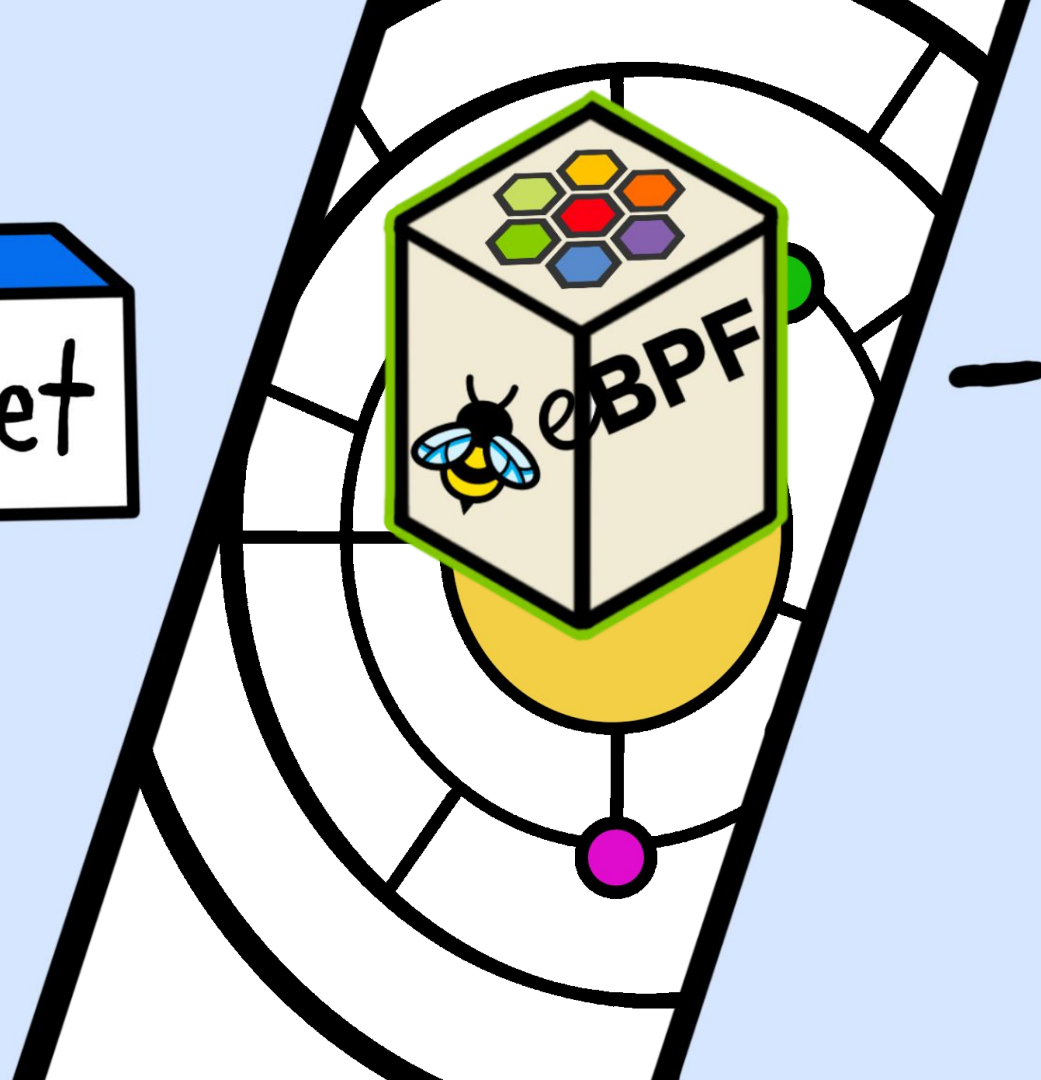
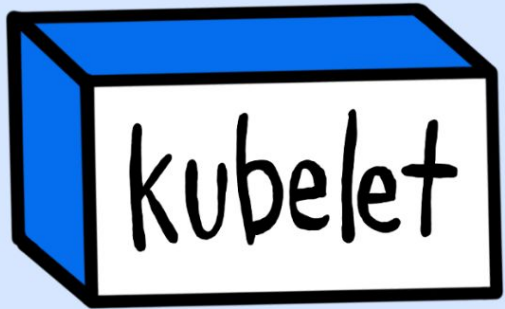


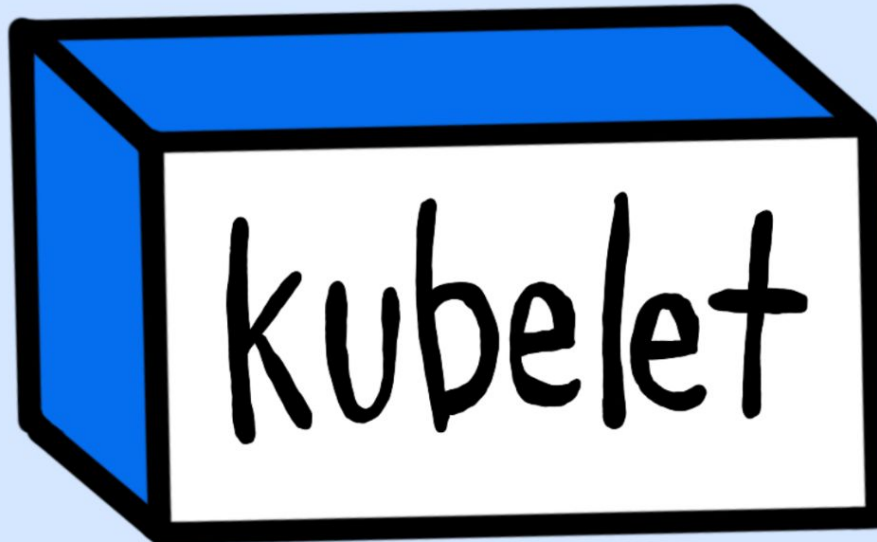


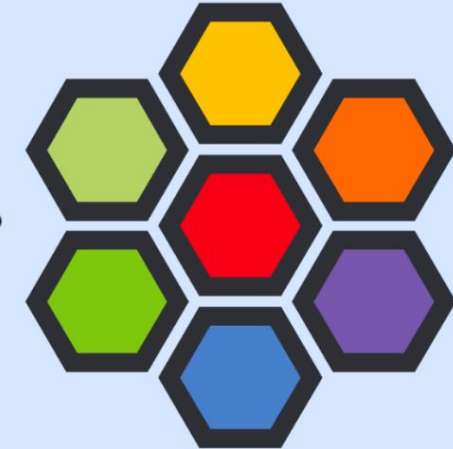
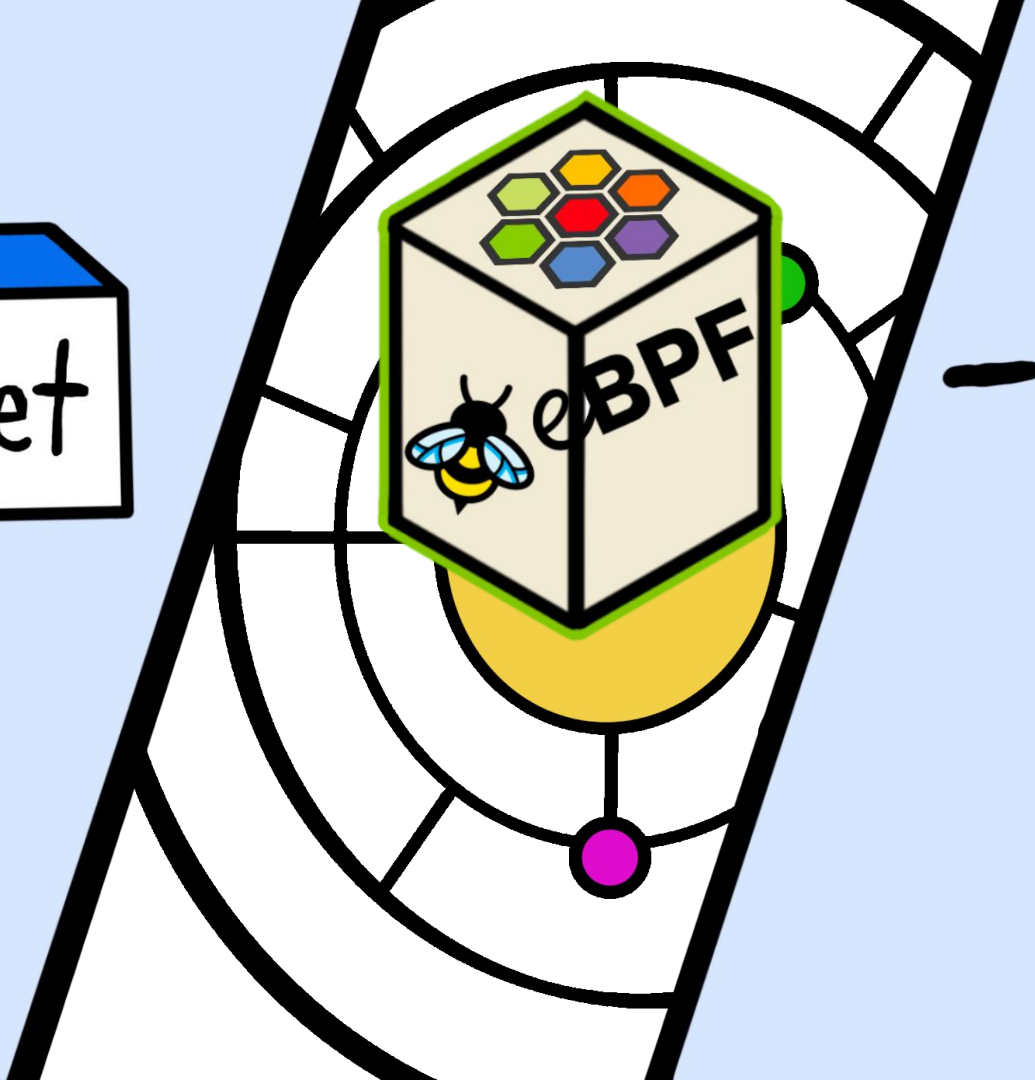
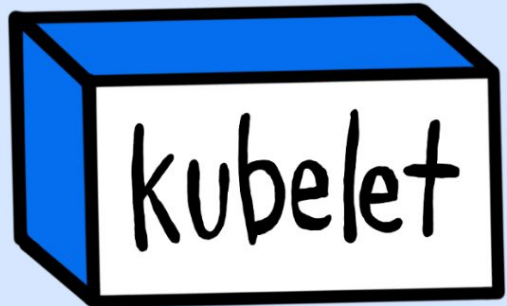


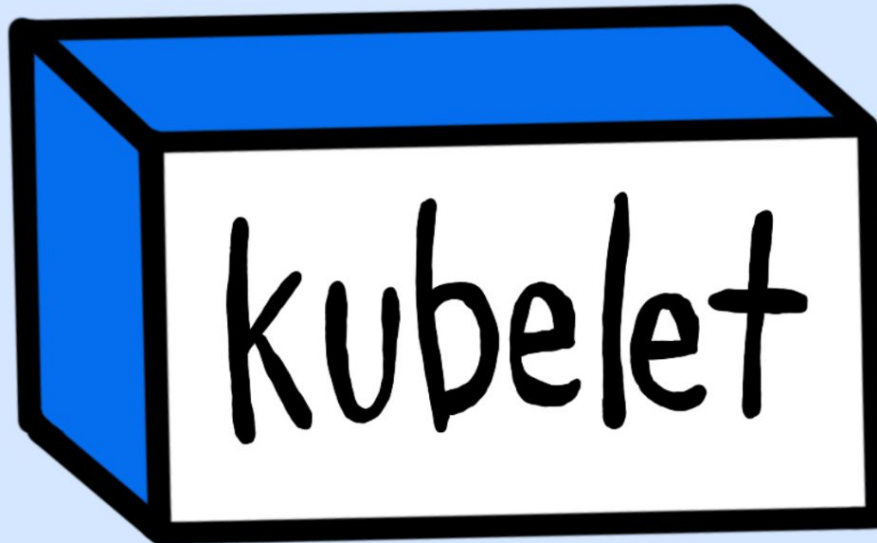
- •

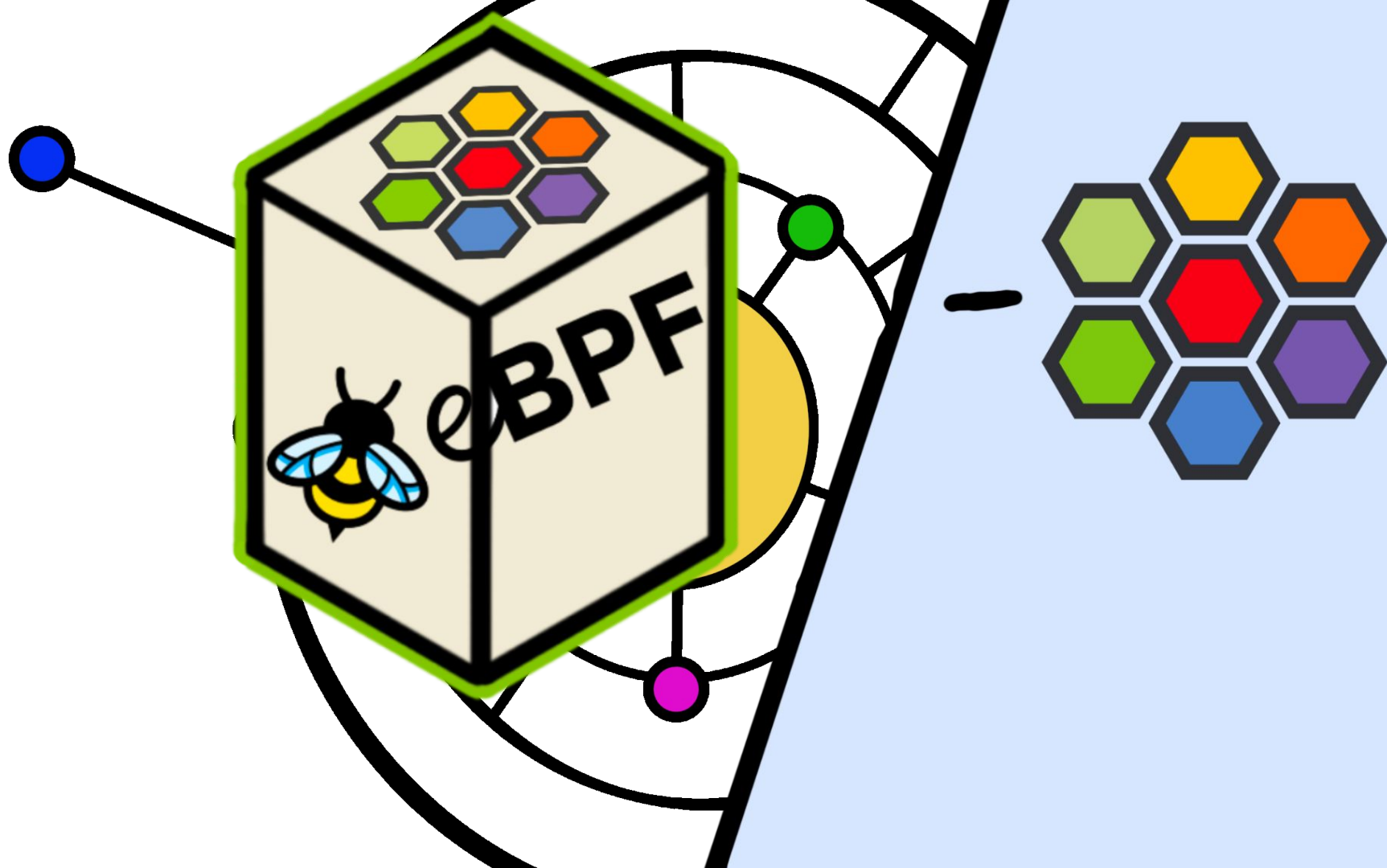


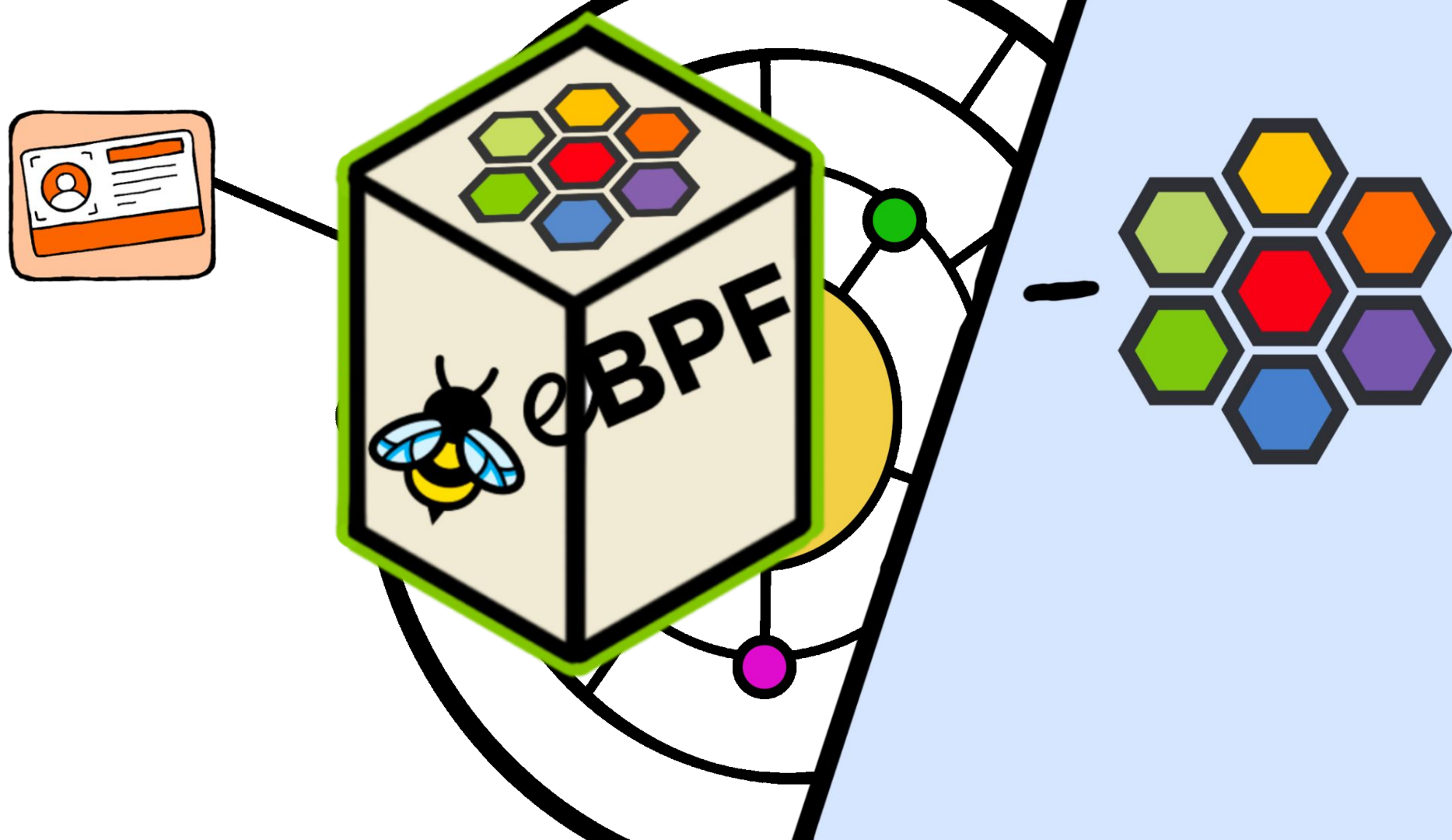


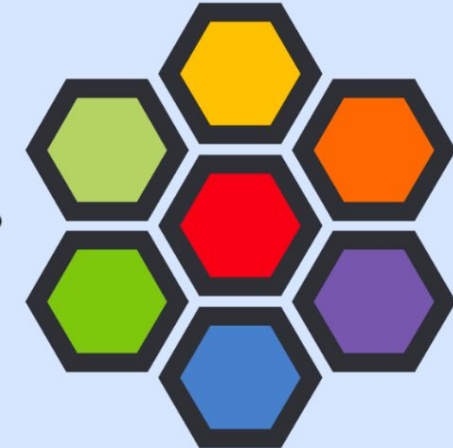
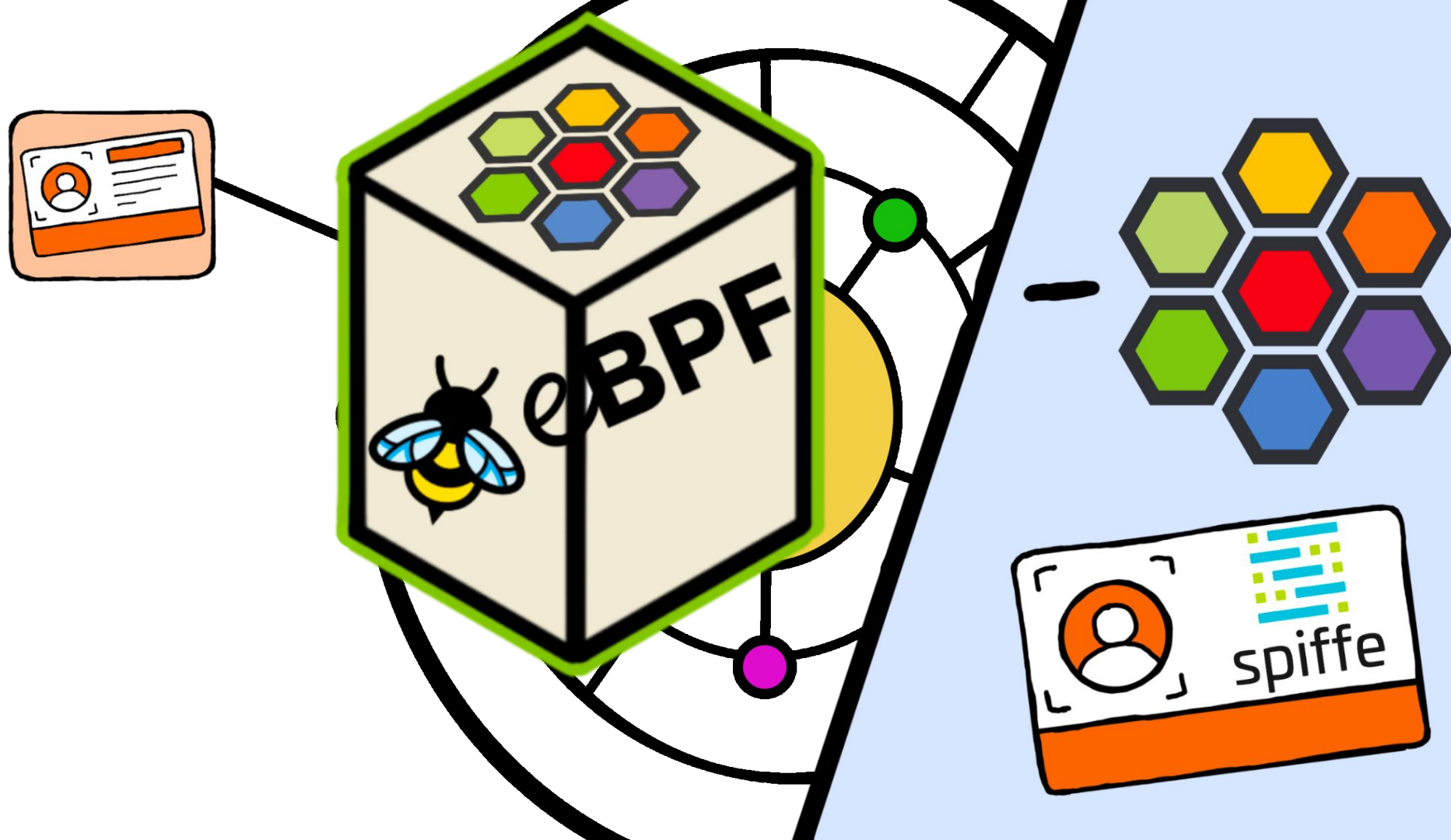


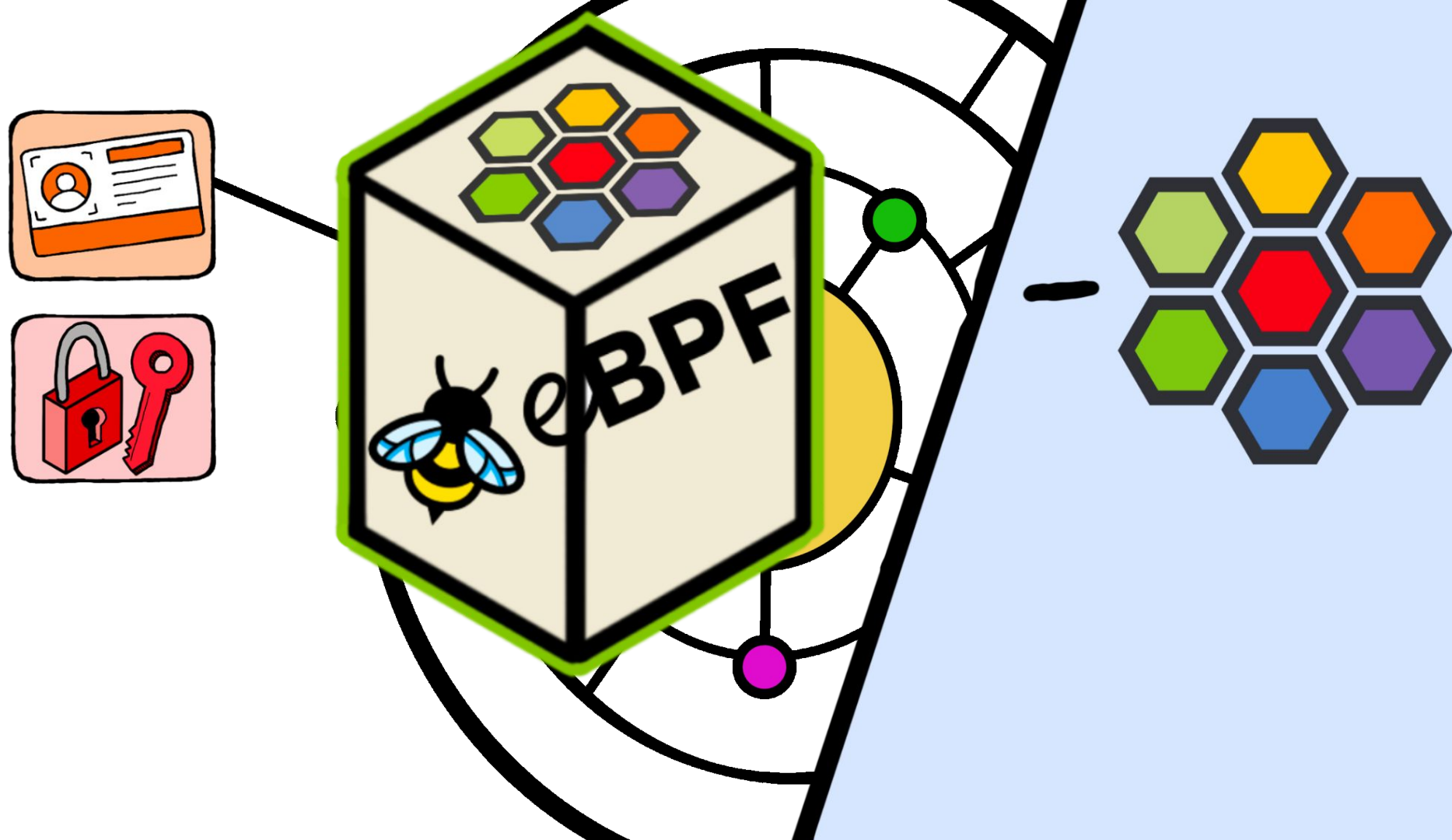


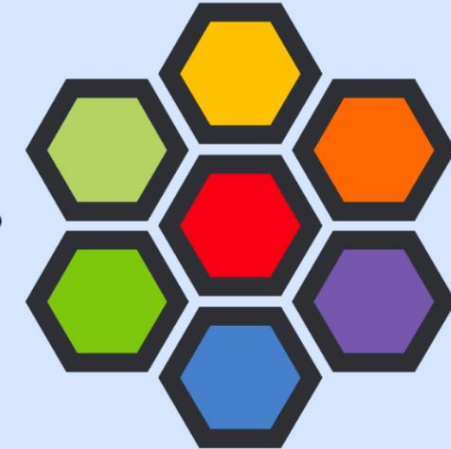
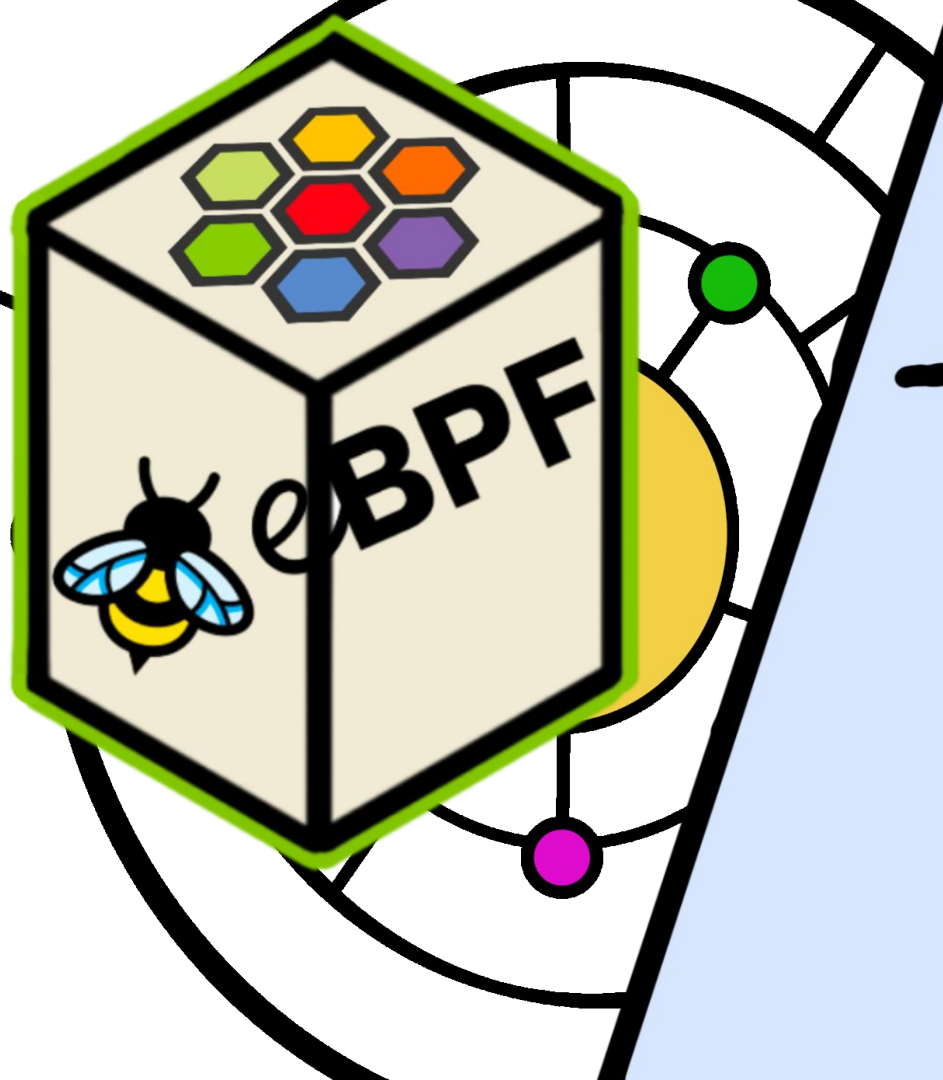
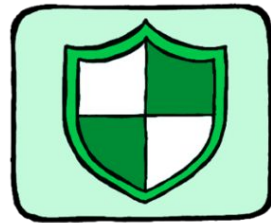








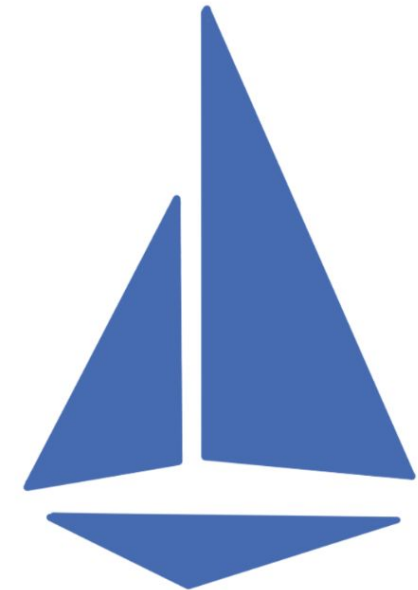






c i l i u m

SECURING POD-TO-POD COMMUNICATIONS



VS



VS



slido



Which CNCF technology do you choose for securing pod-to-pod communications?

- ⓘ Click **Present with Slido** or install our [Chrome extension](#) to activate this poll while presenting.

DEMO 3

Secure pod-to-pod
communications



production



bitty

