

Kubernetes Deployments



Nigel Poulton

@nigelpoulton www.nigelpoulton.com



Overview



Theory

Creating a Deployment YAML

Deploying a Deployment

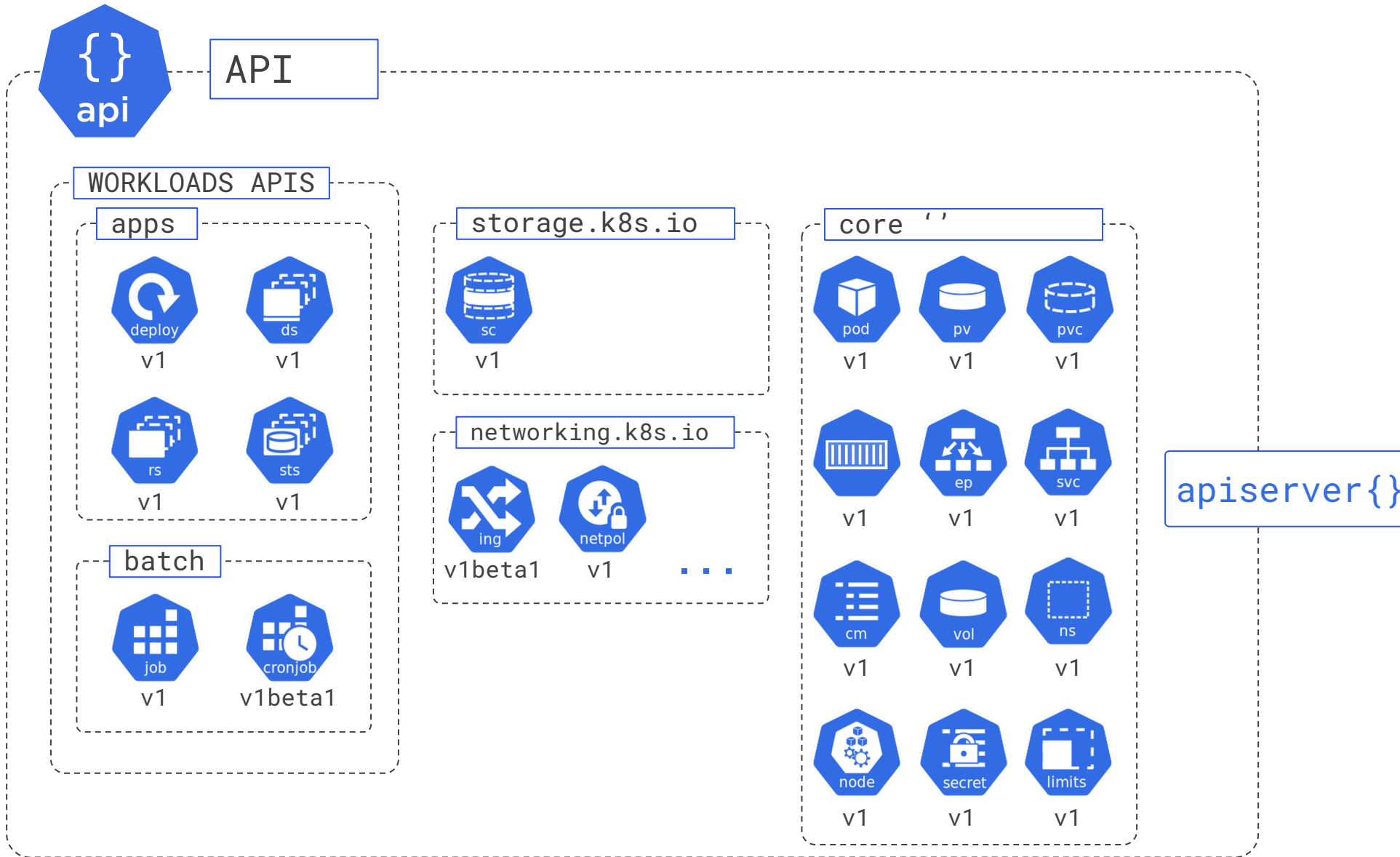
Self-healing and Scaling

Rolling Updates and Rollbacks



Kubernetes Deployment Theory



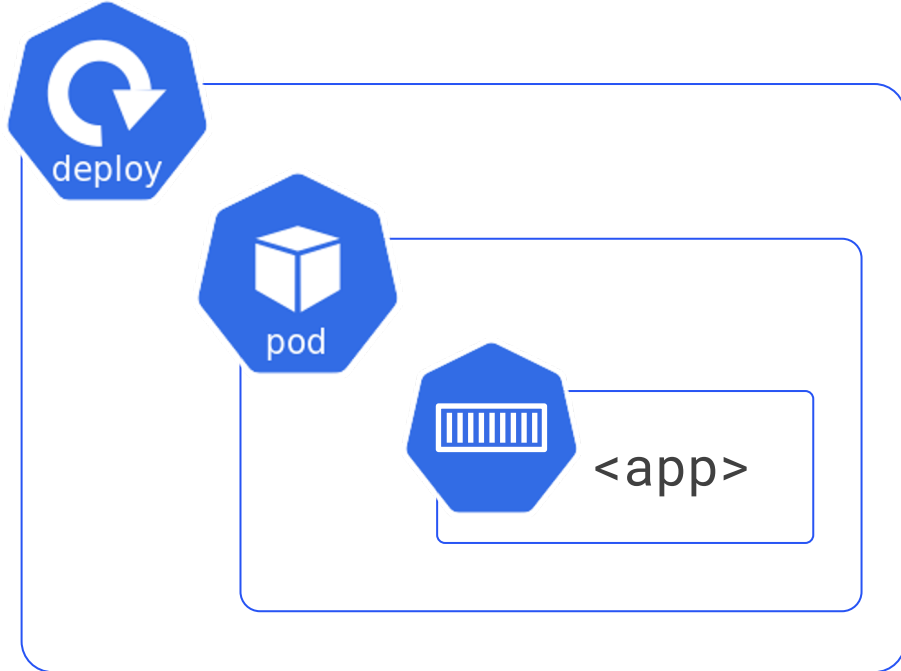


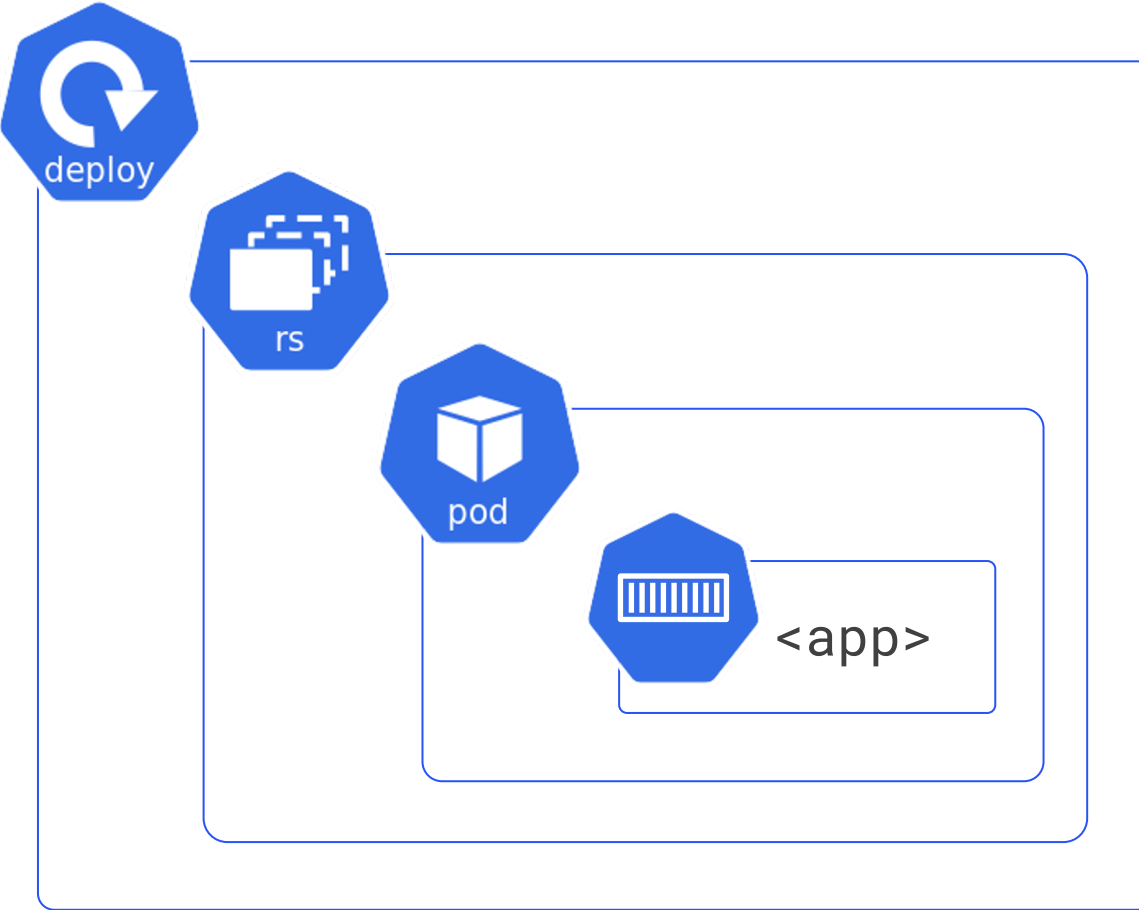


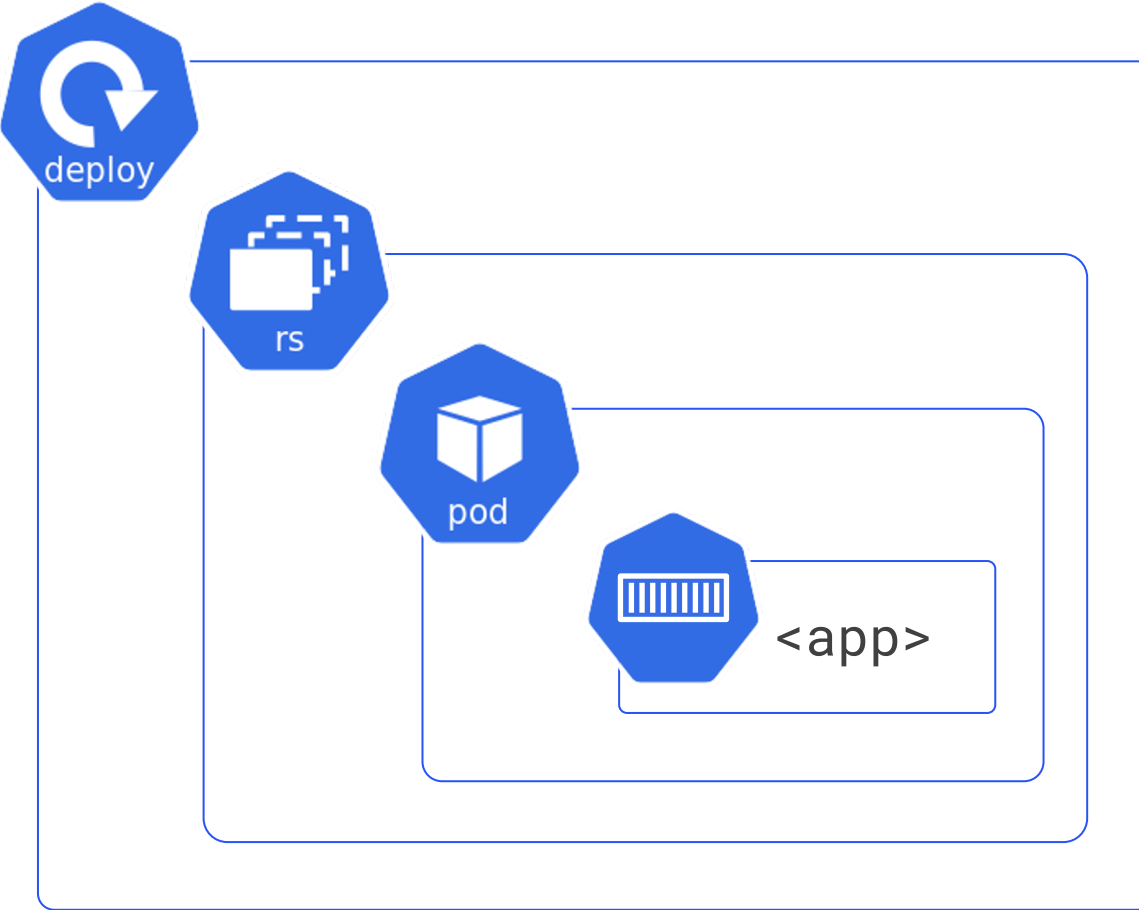


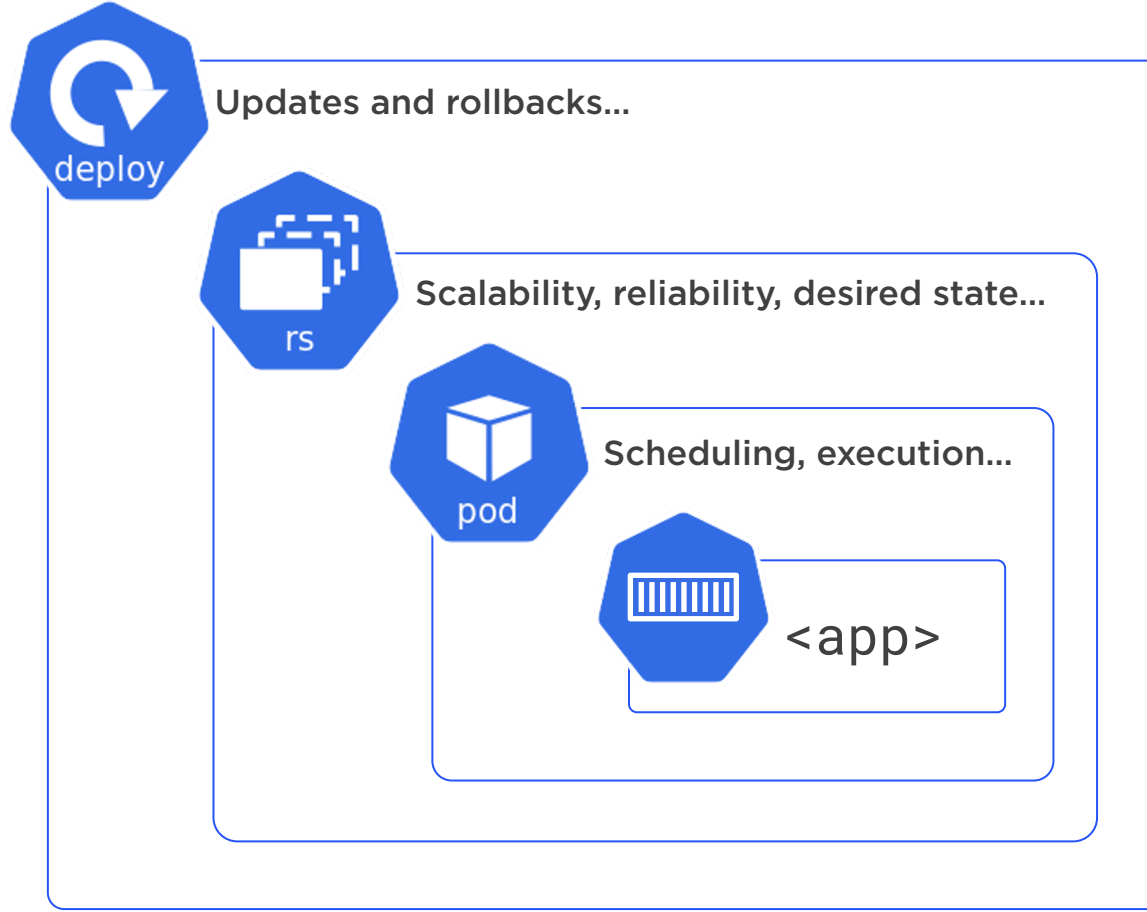
Self-healing, scaling, rolling updates, rollbacks

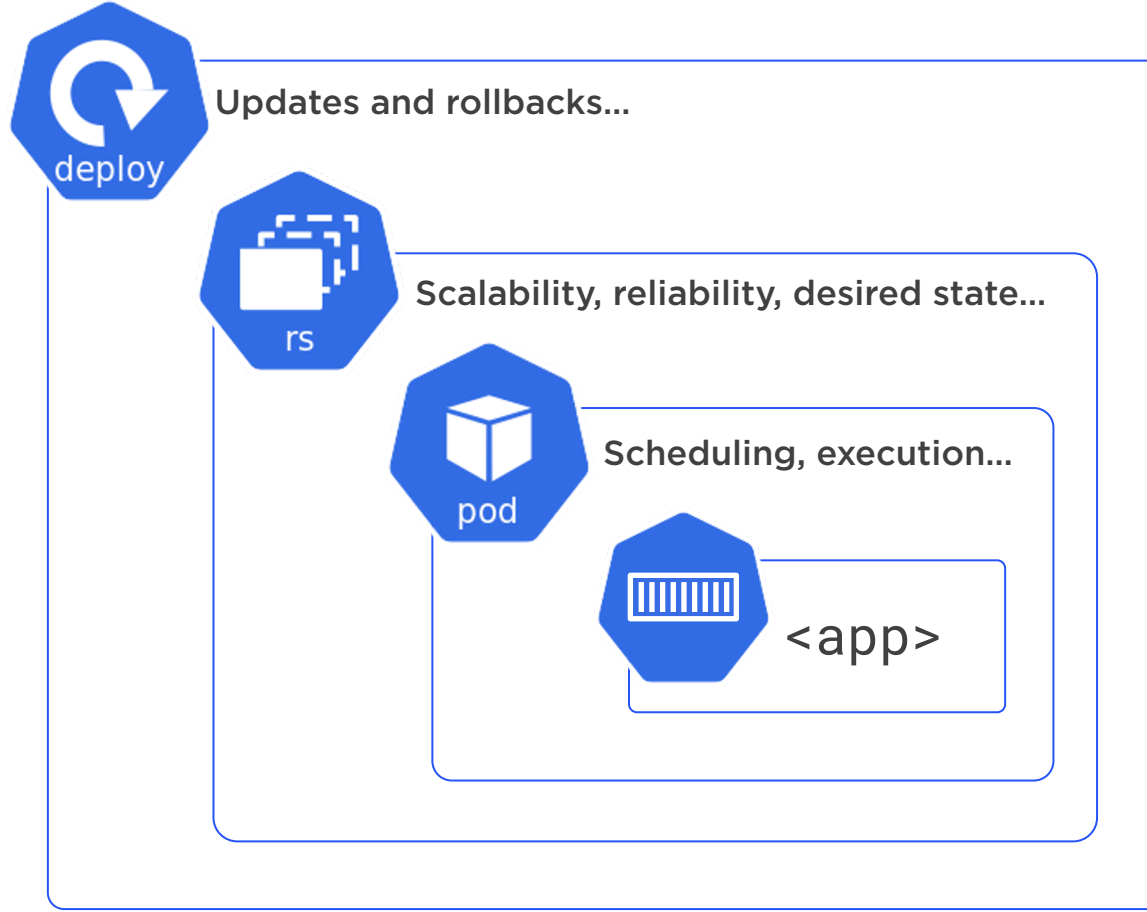


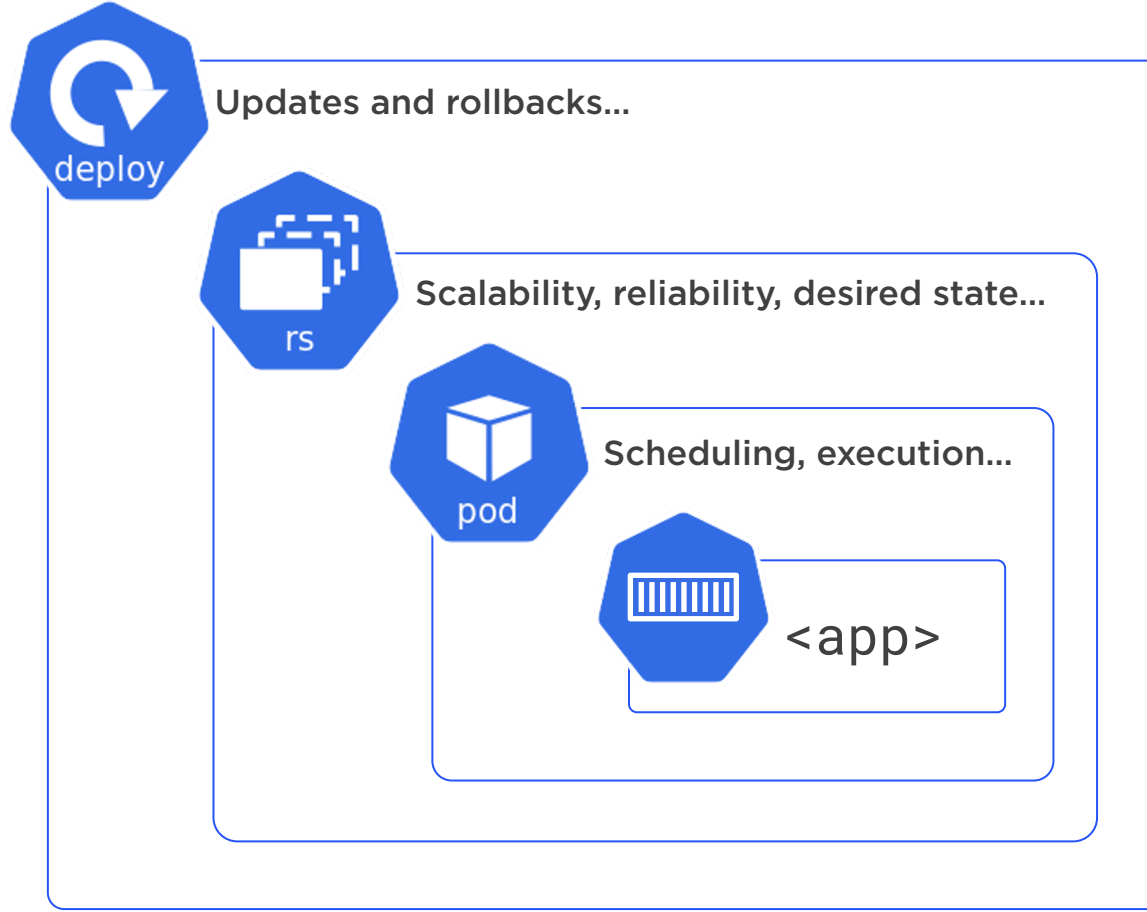




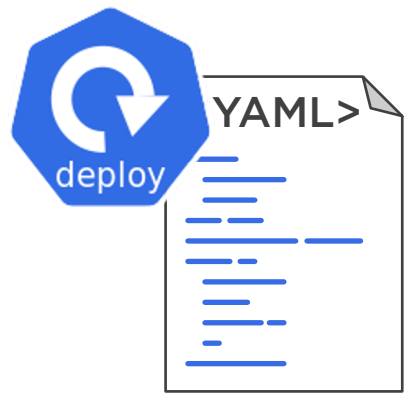


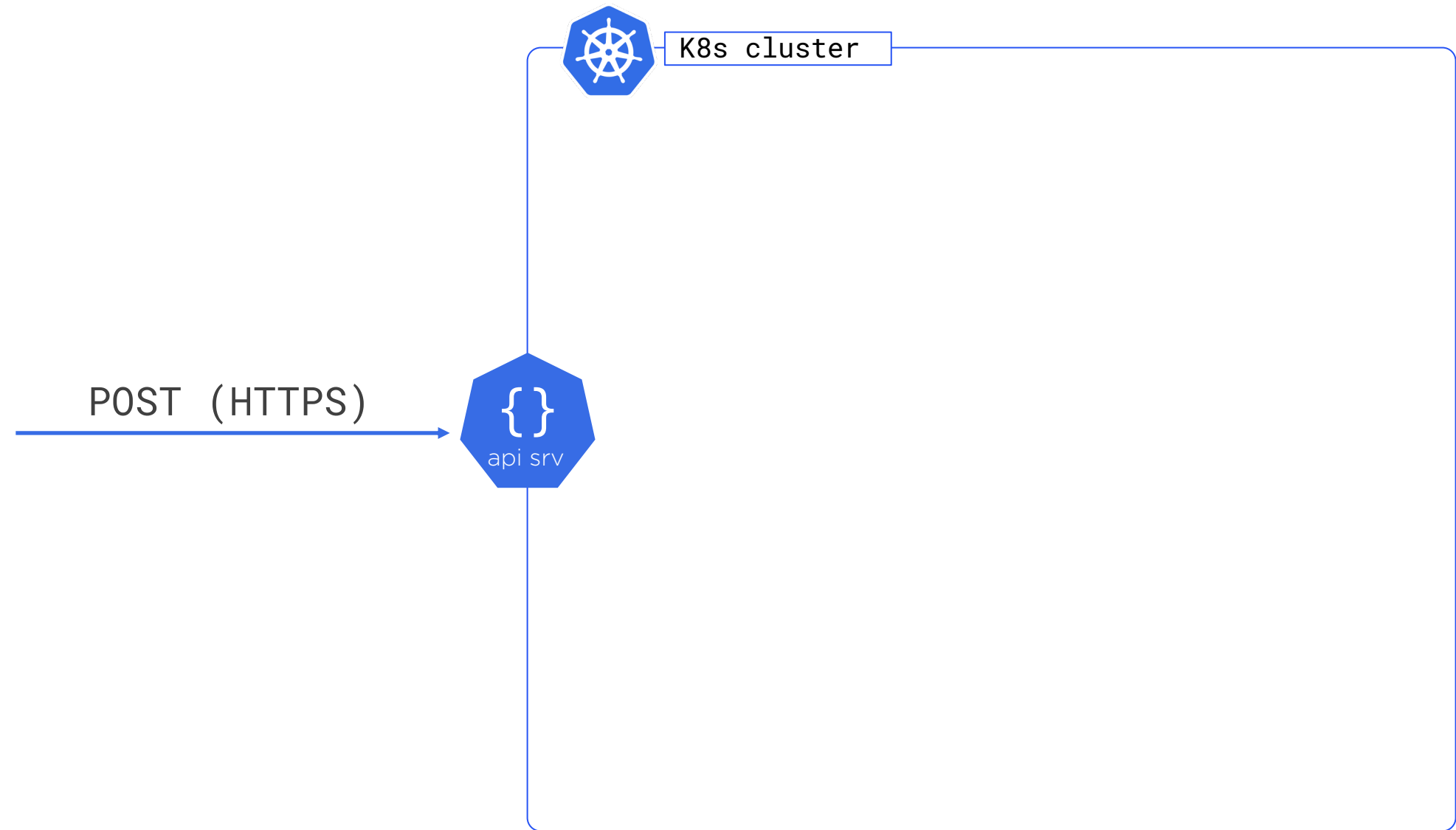
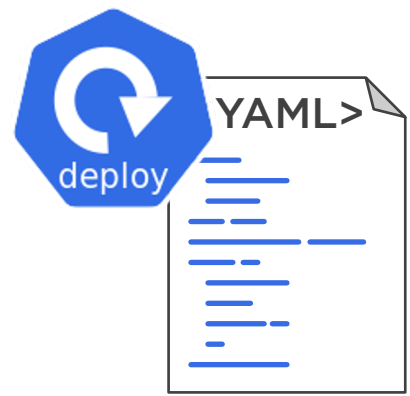


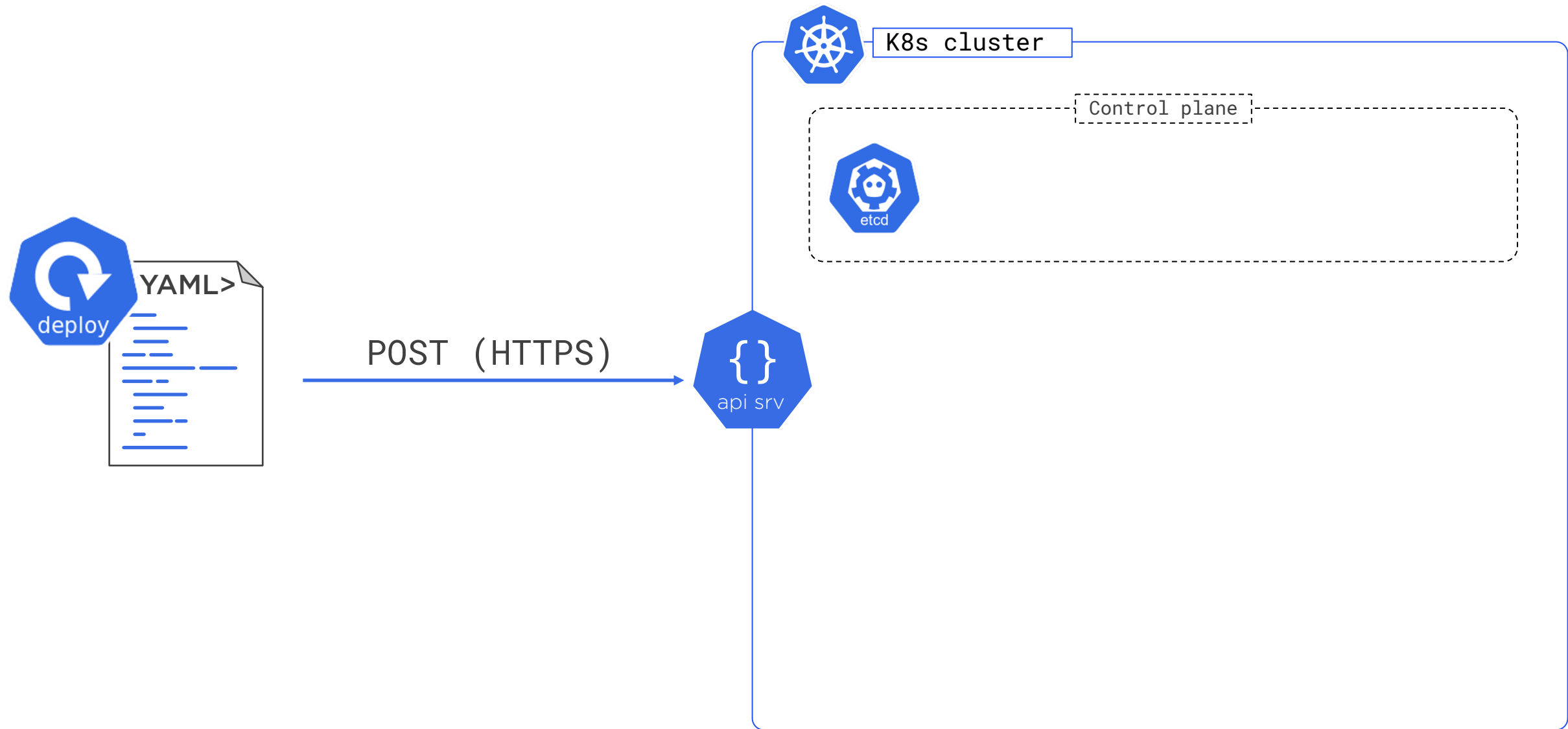


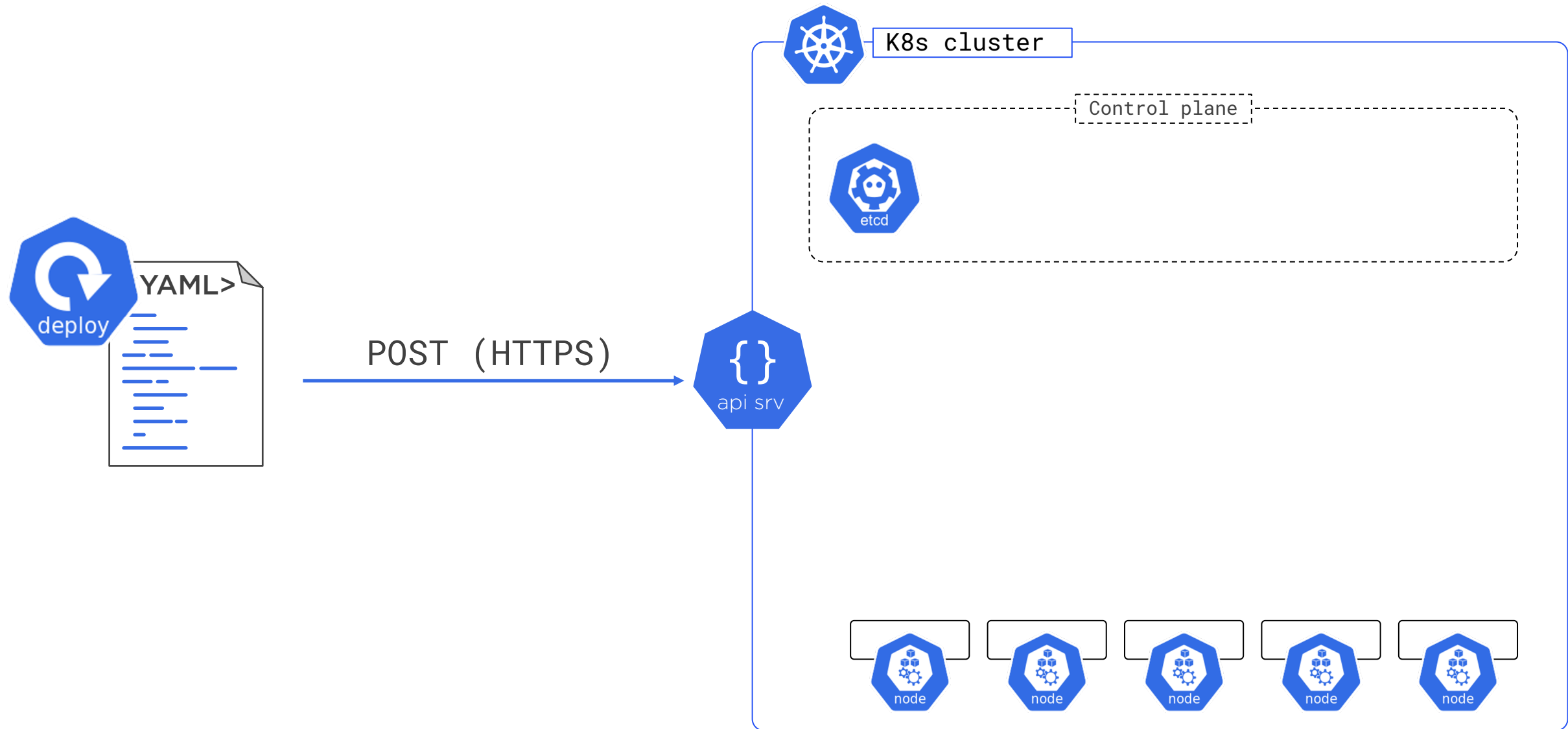


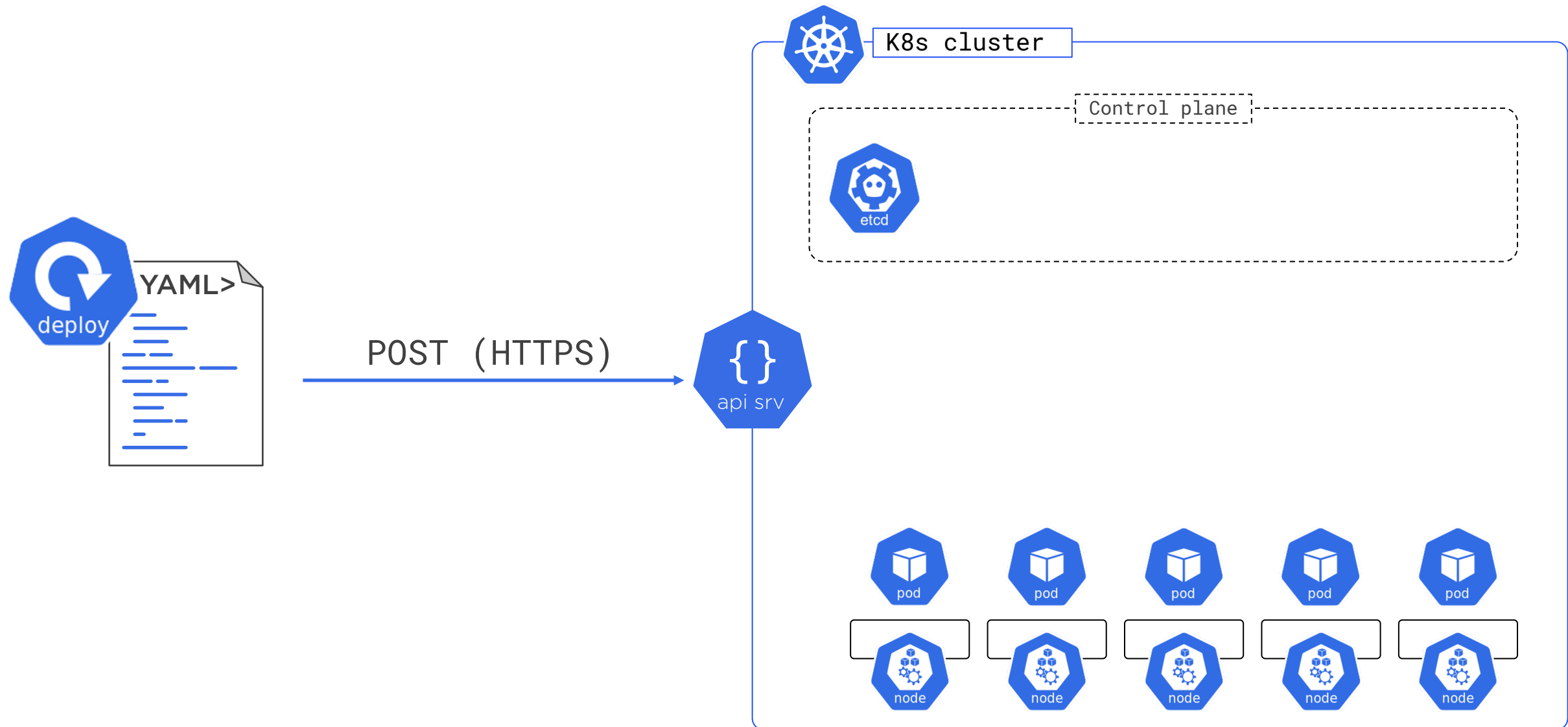


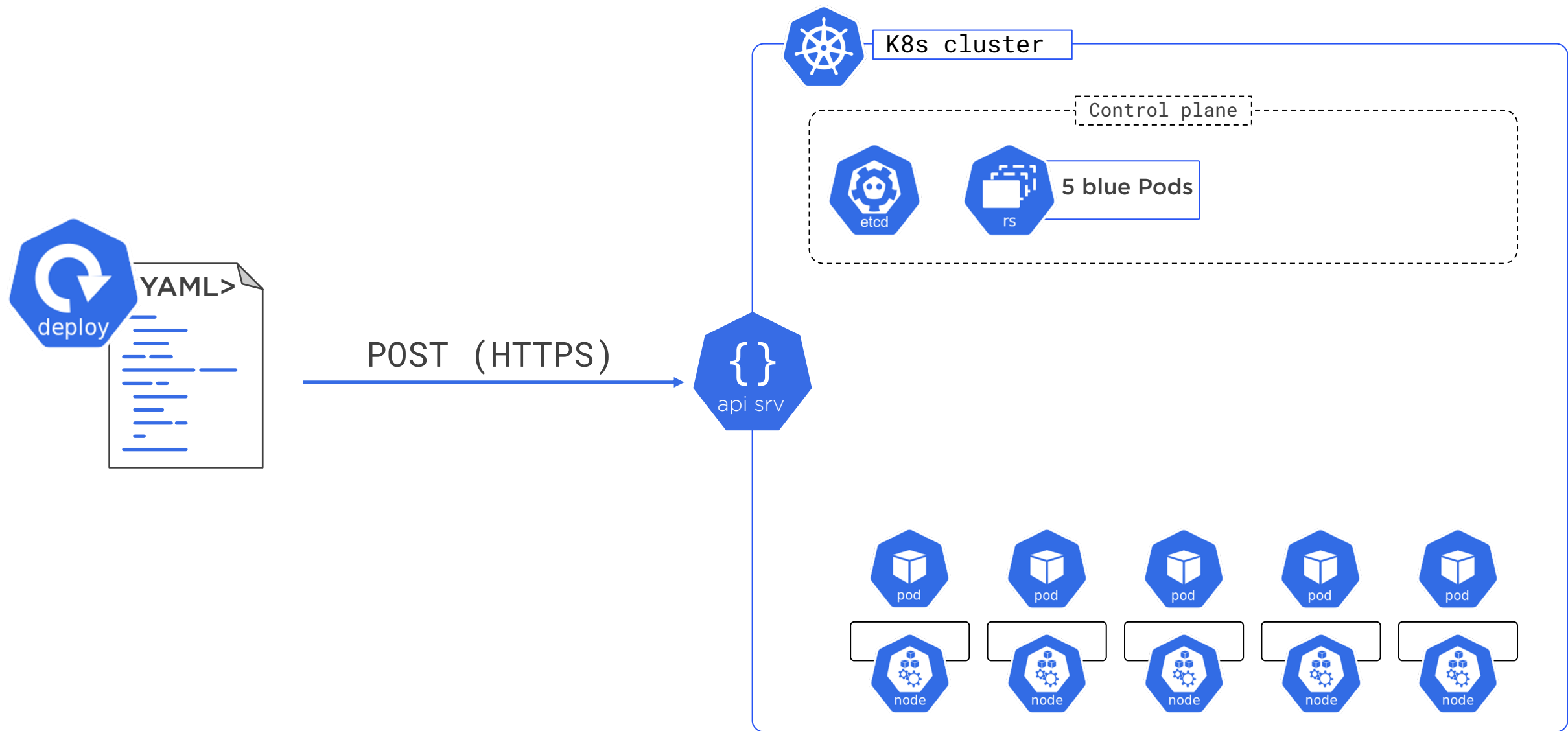


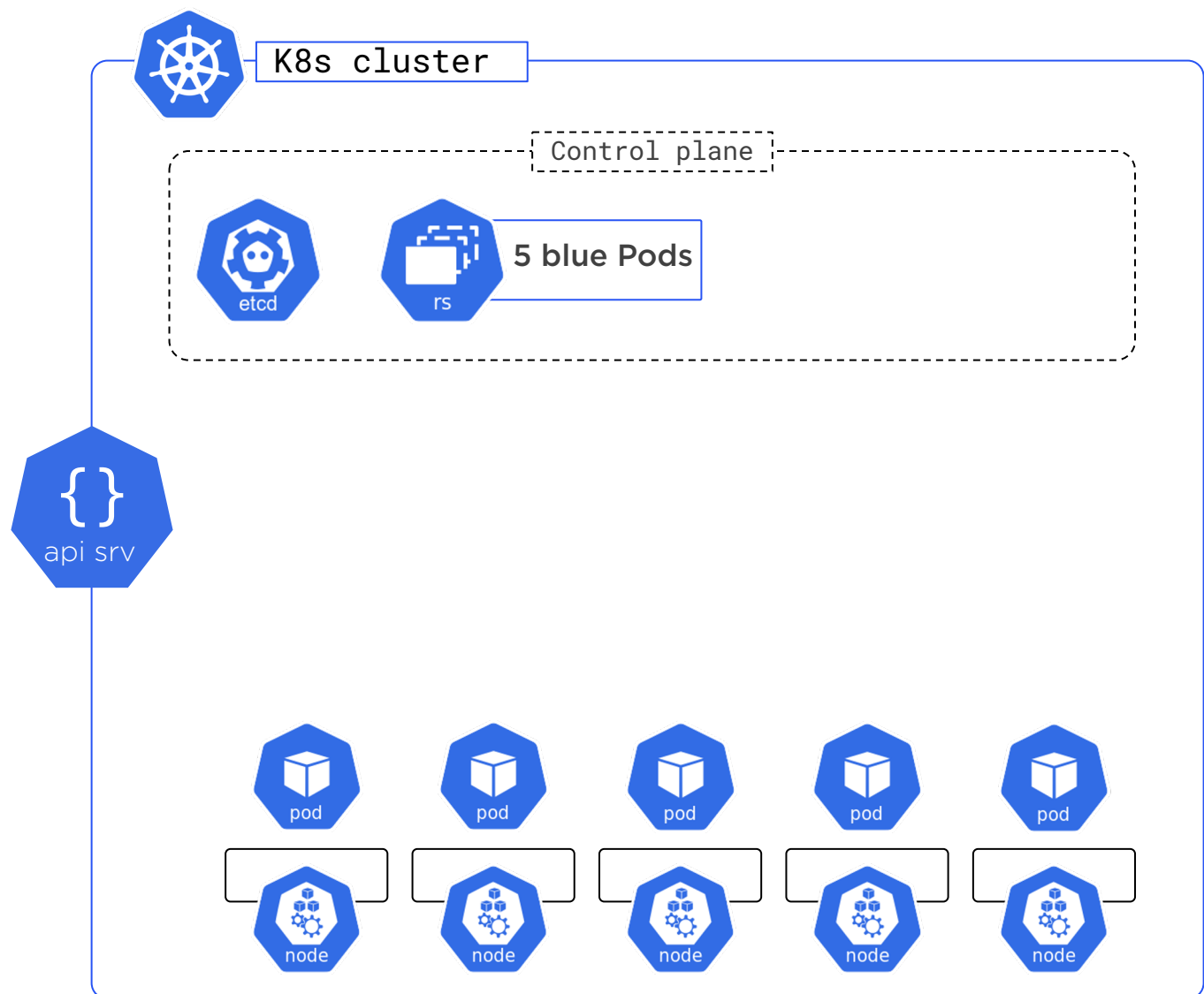
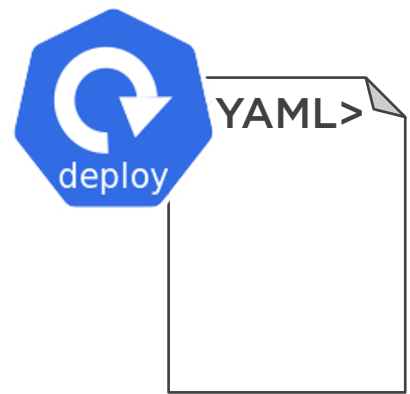


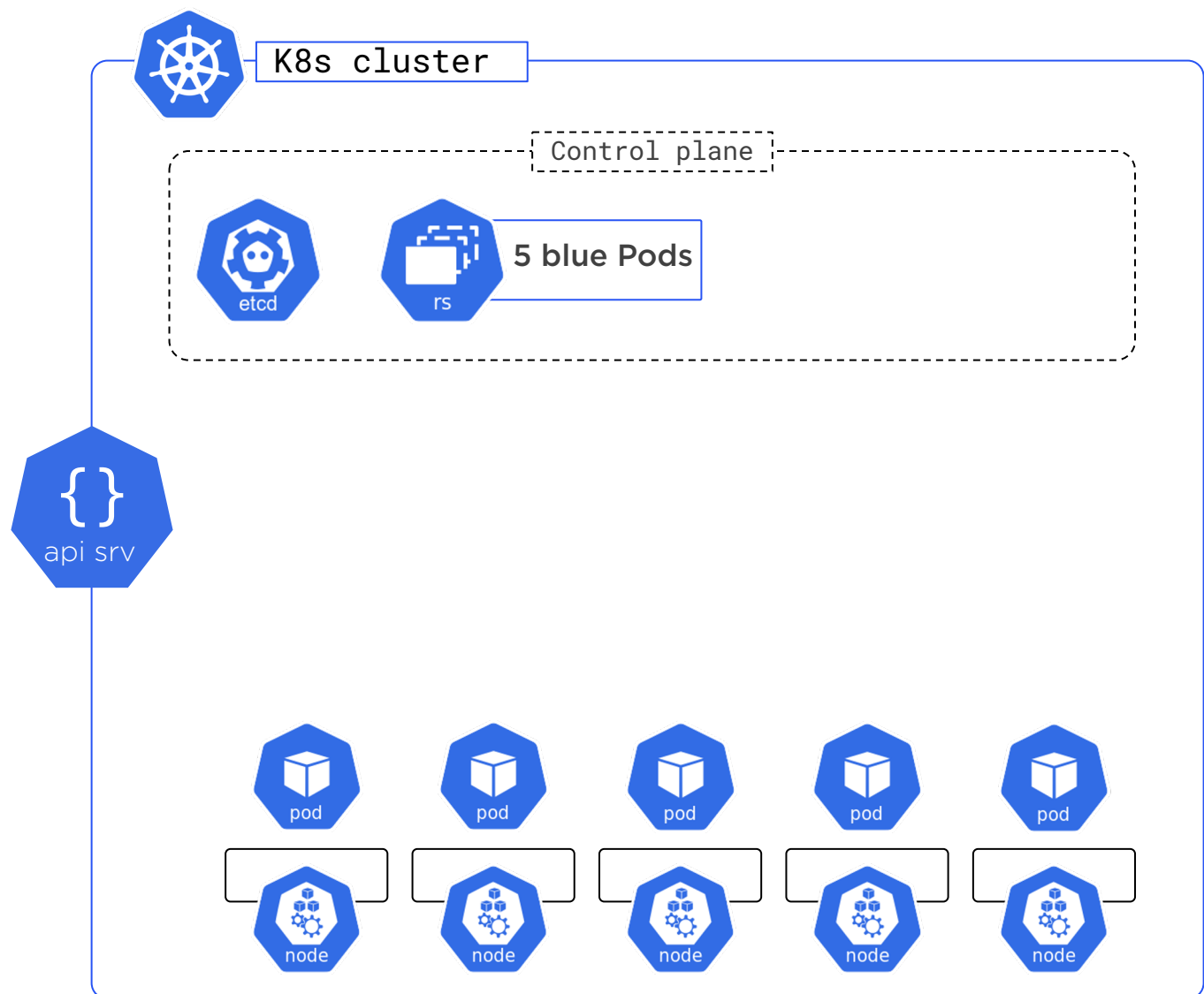
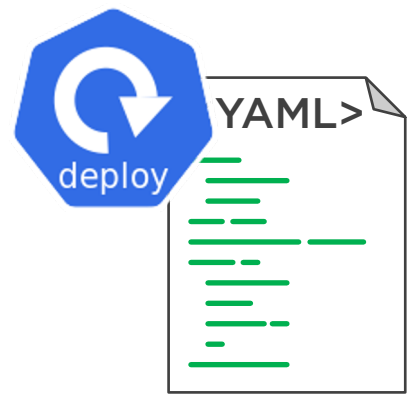


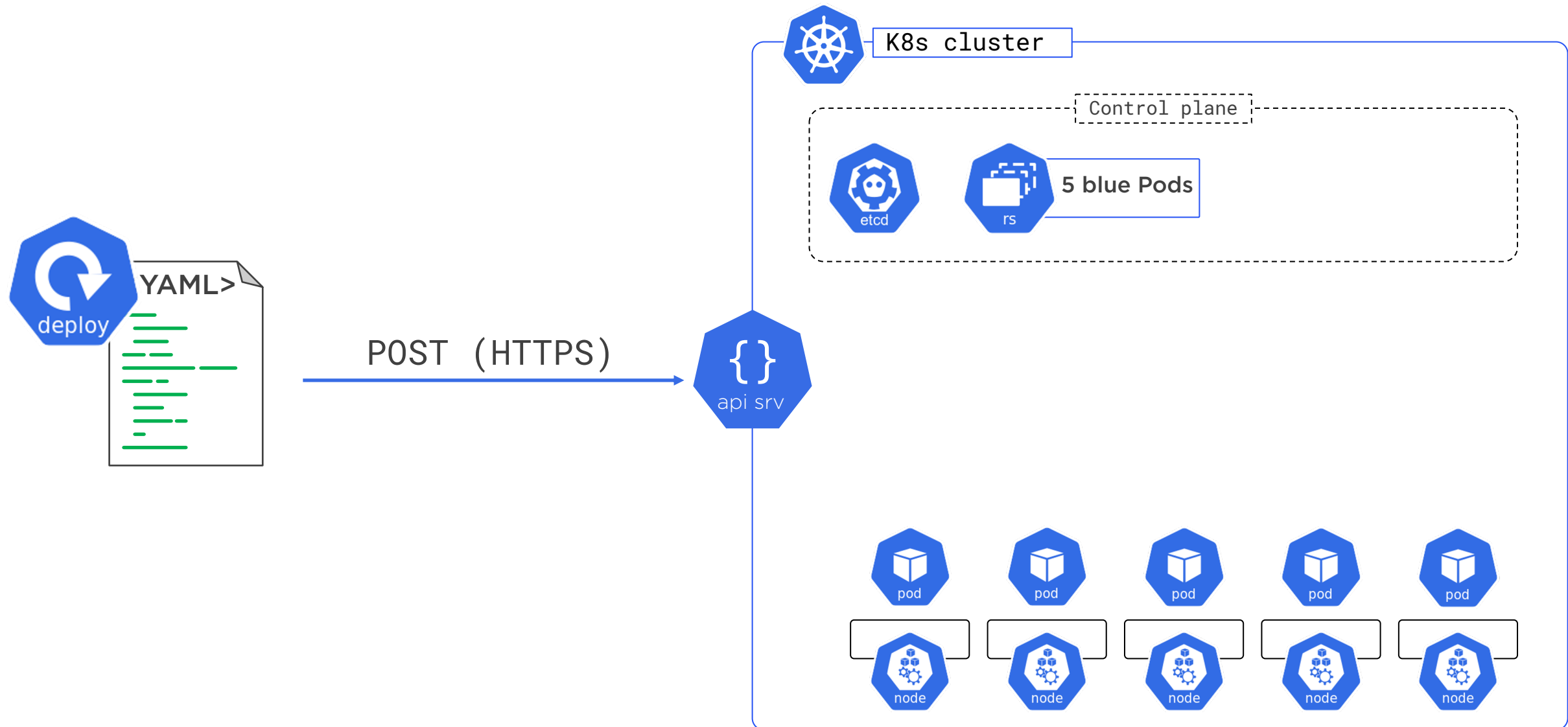


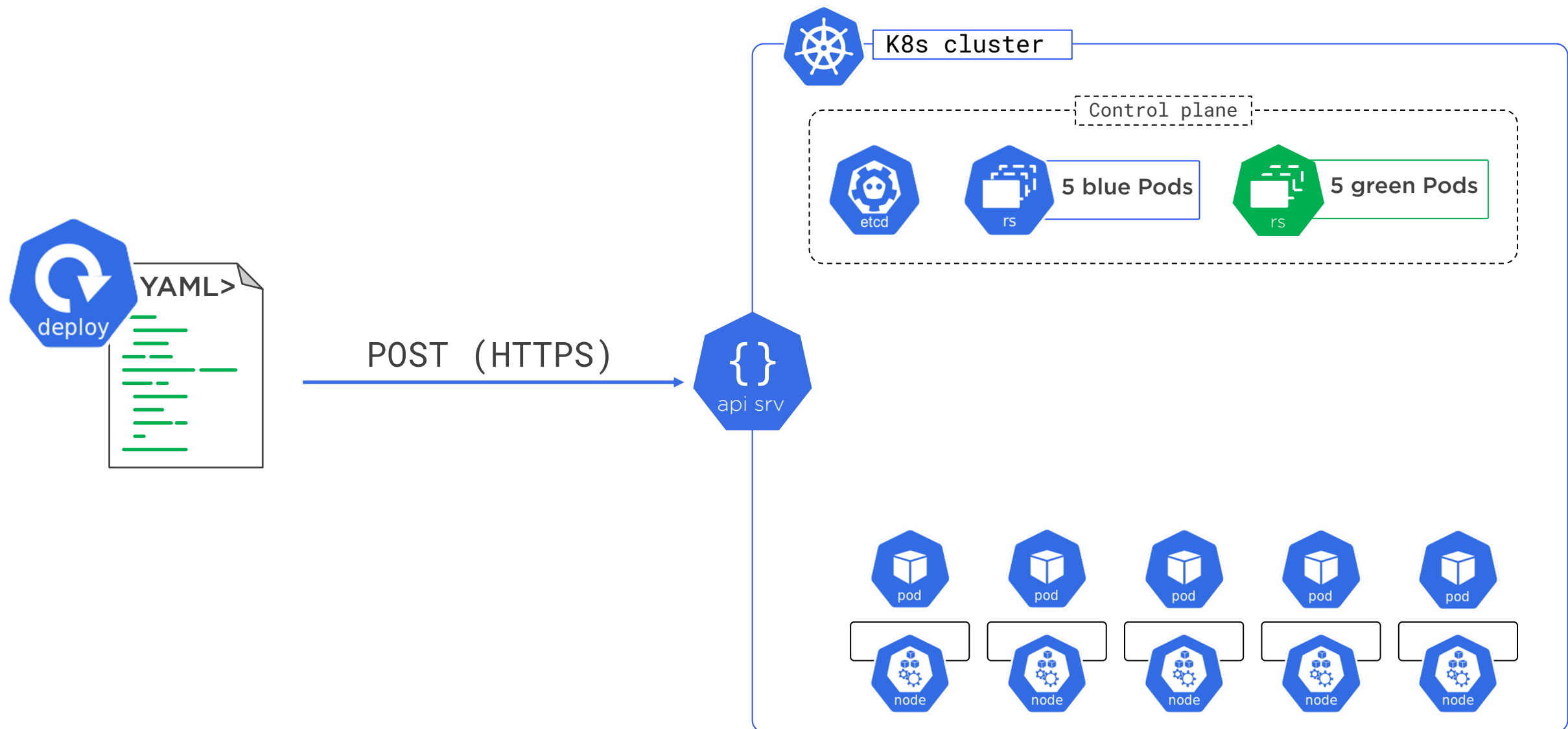


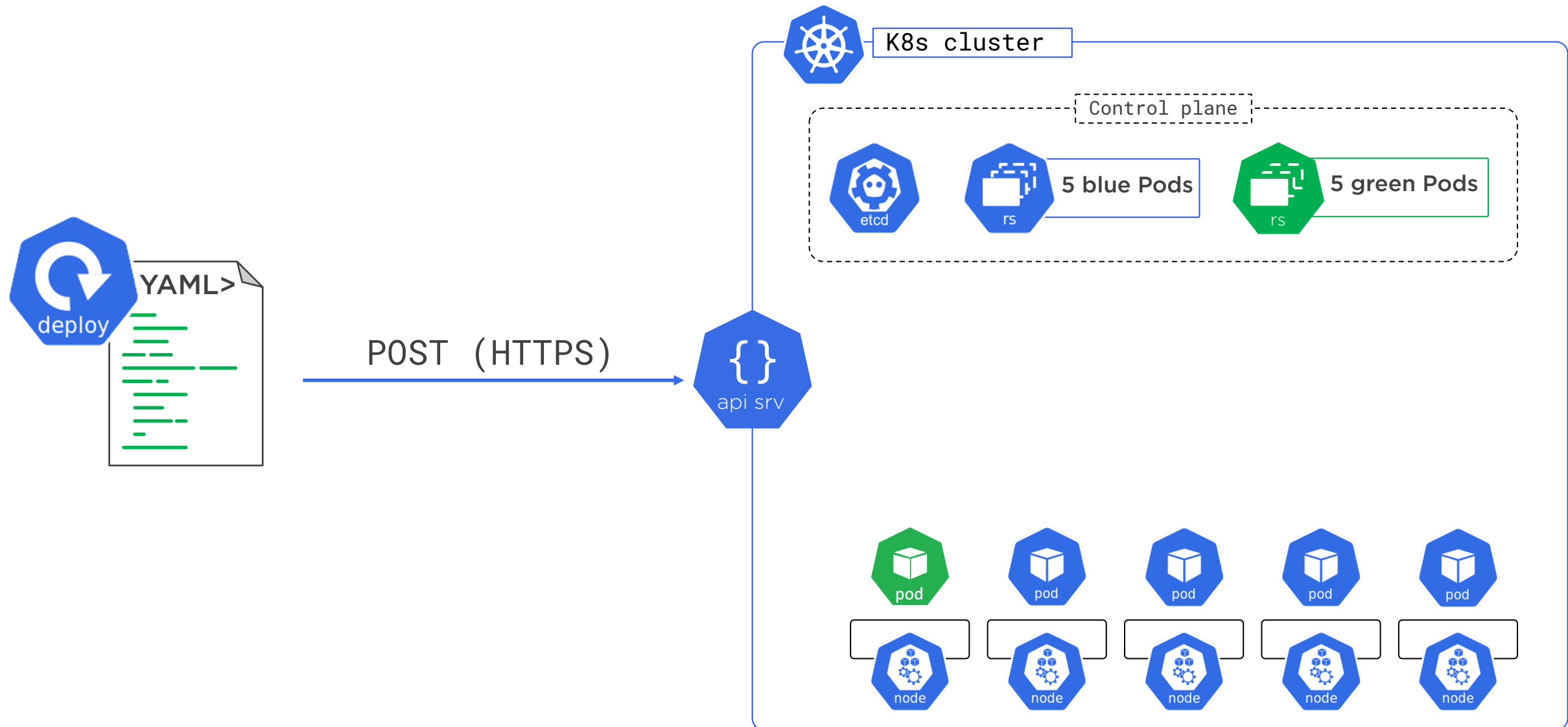


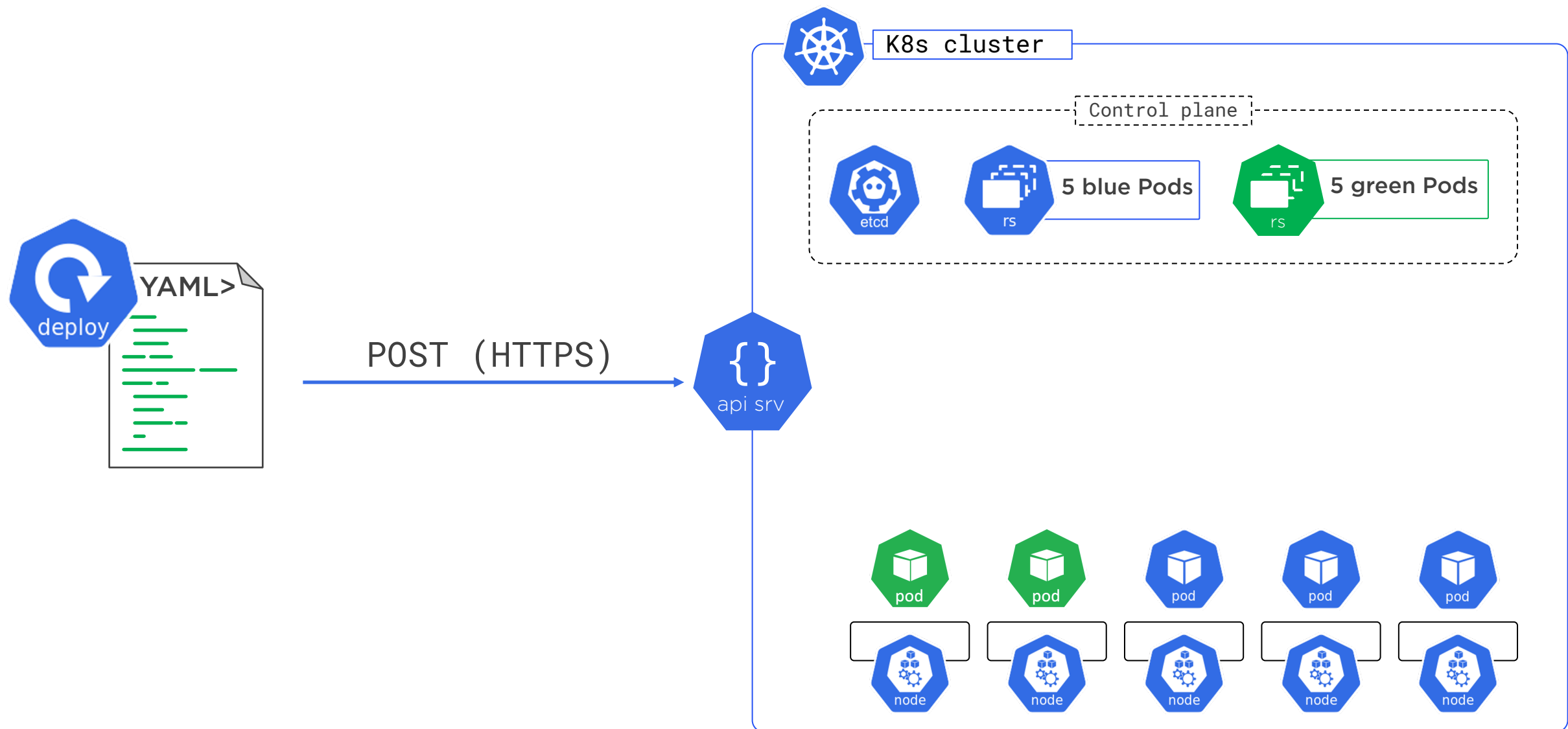


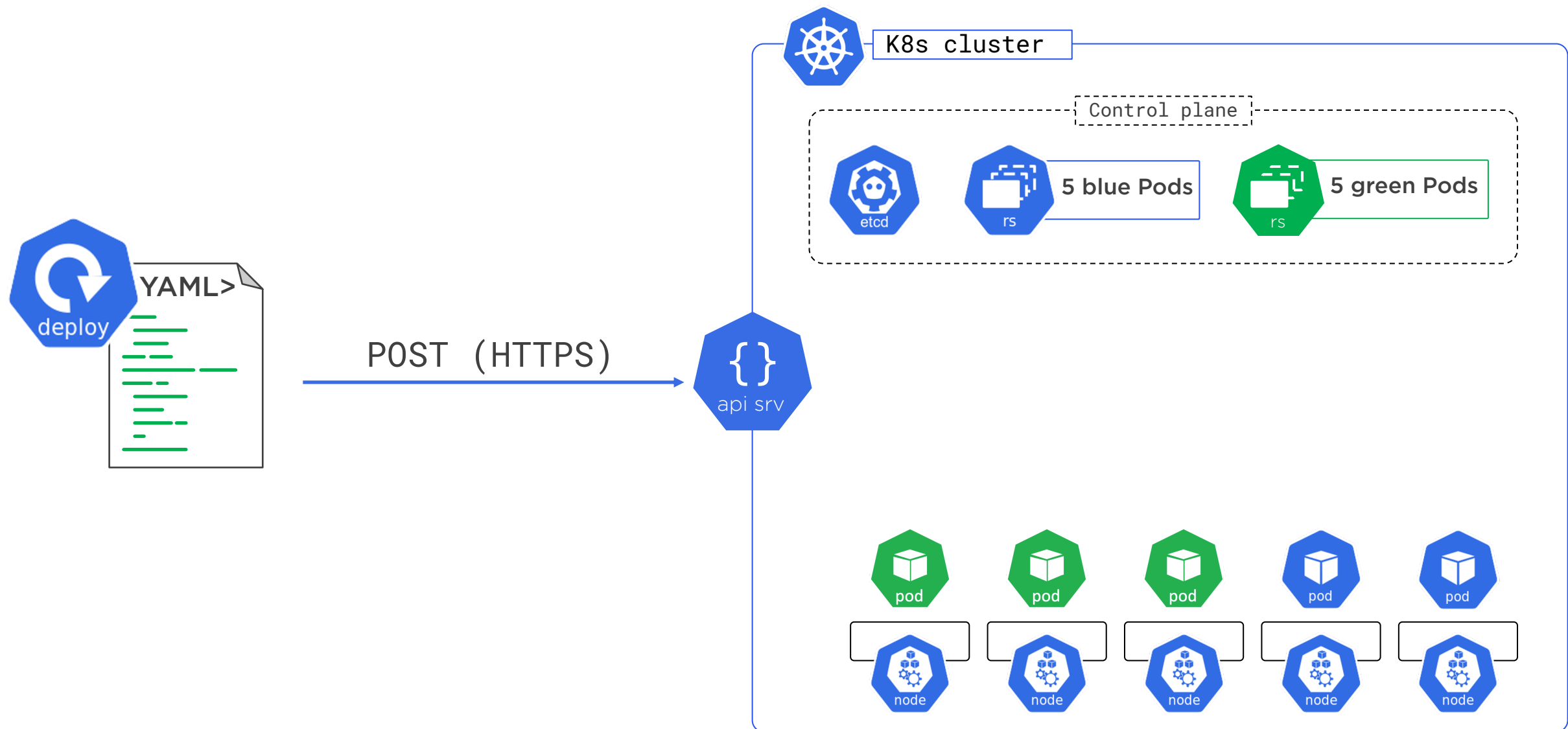


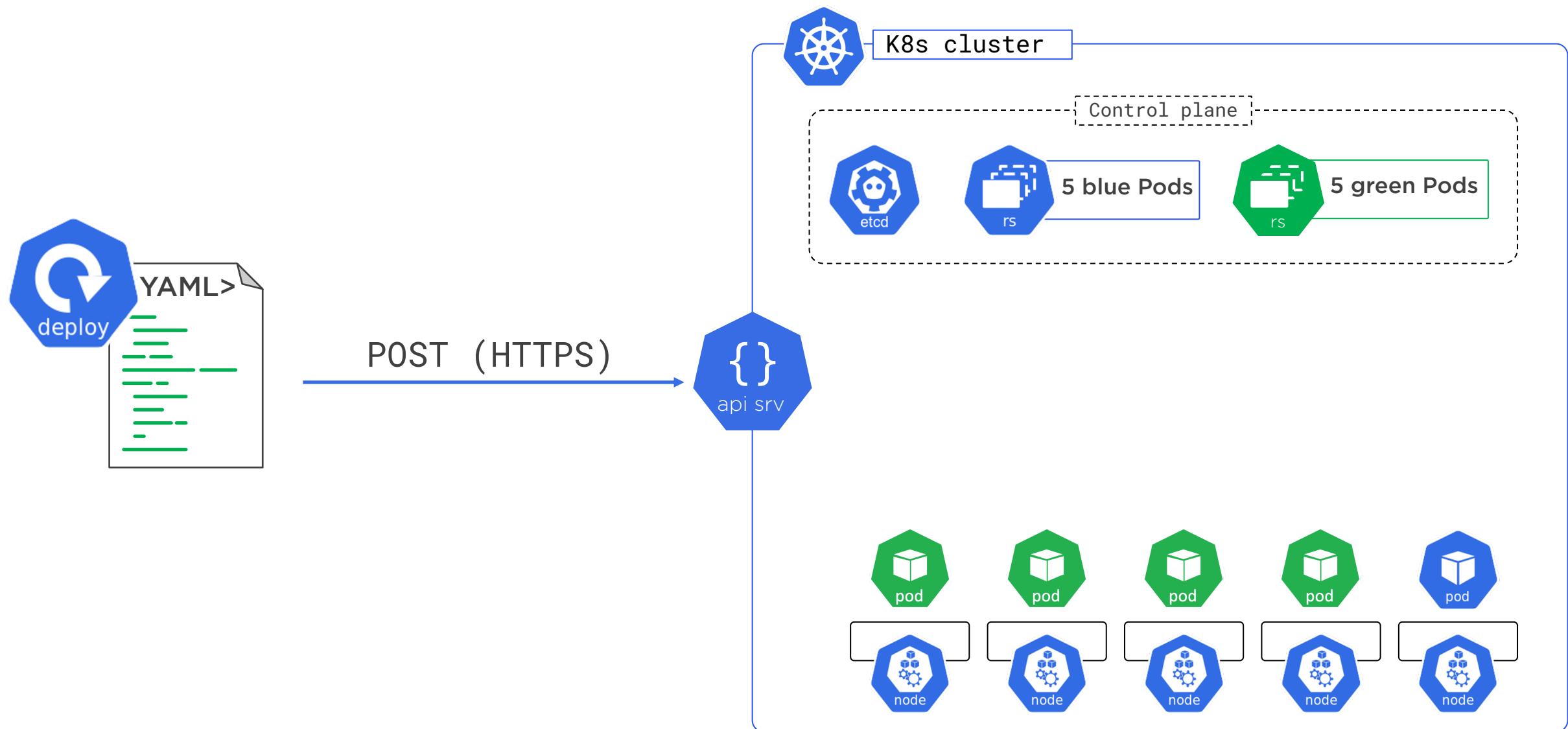


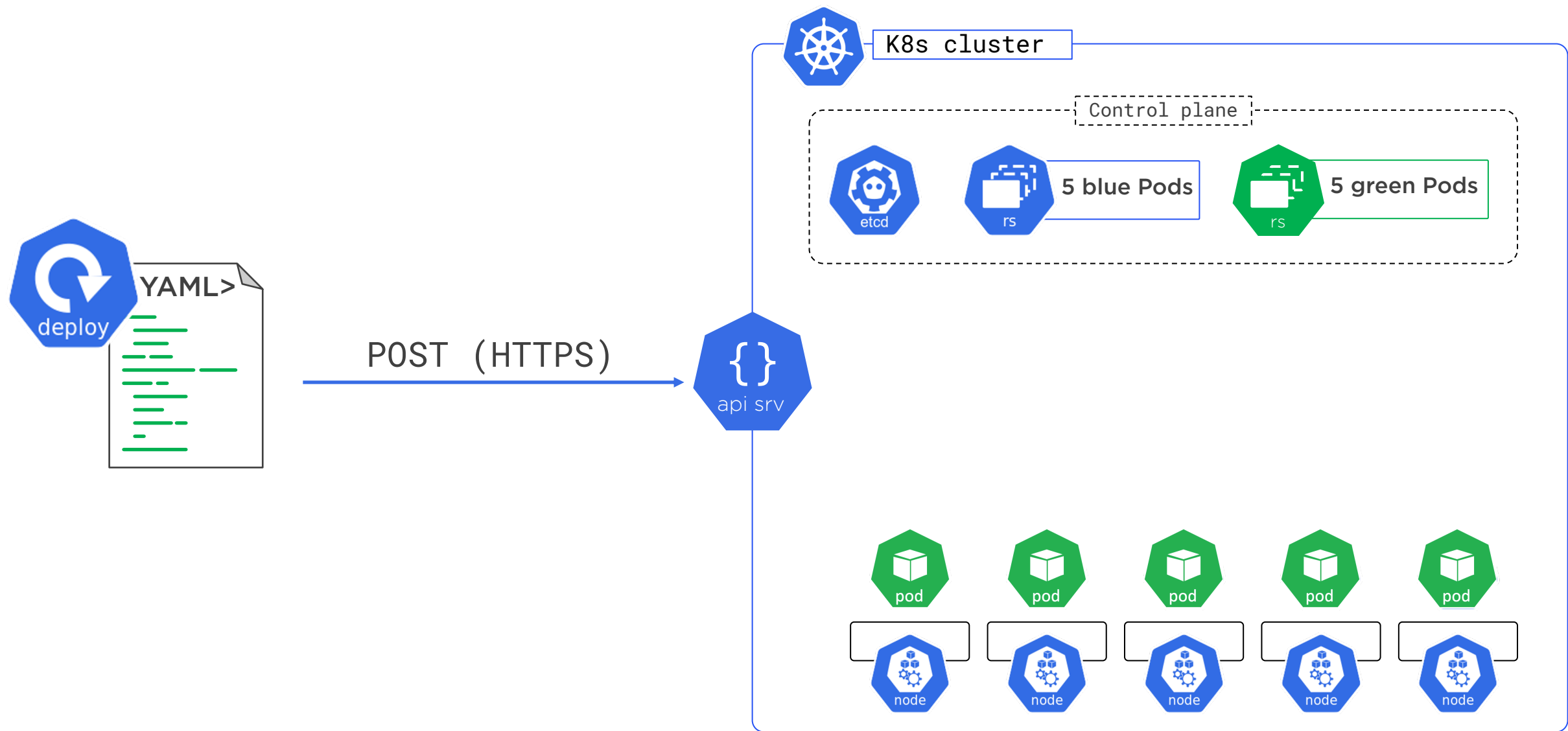


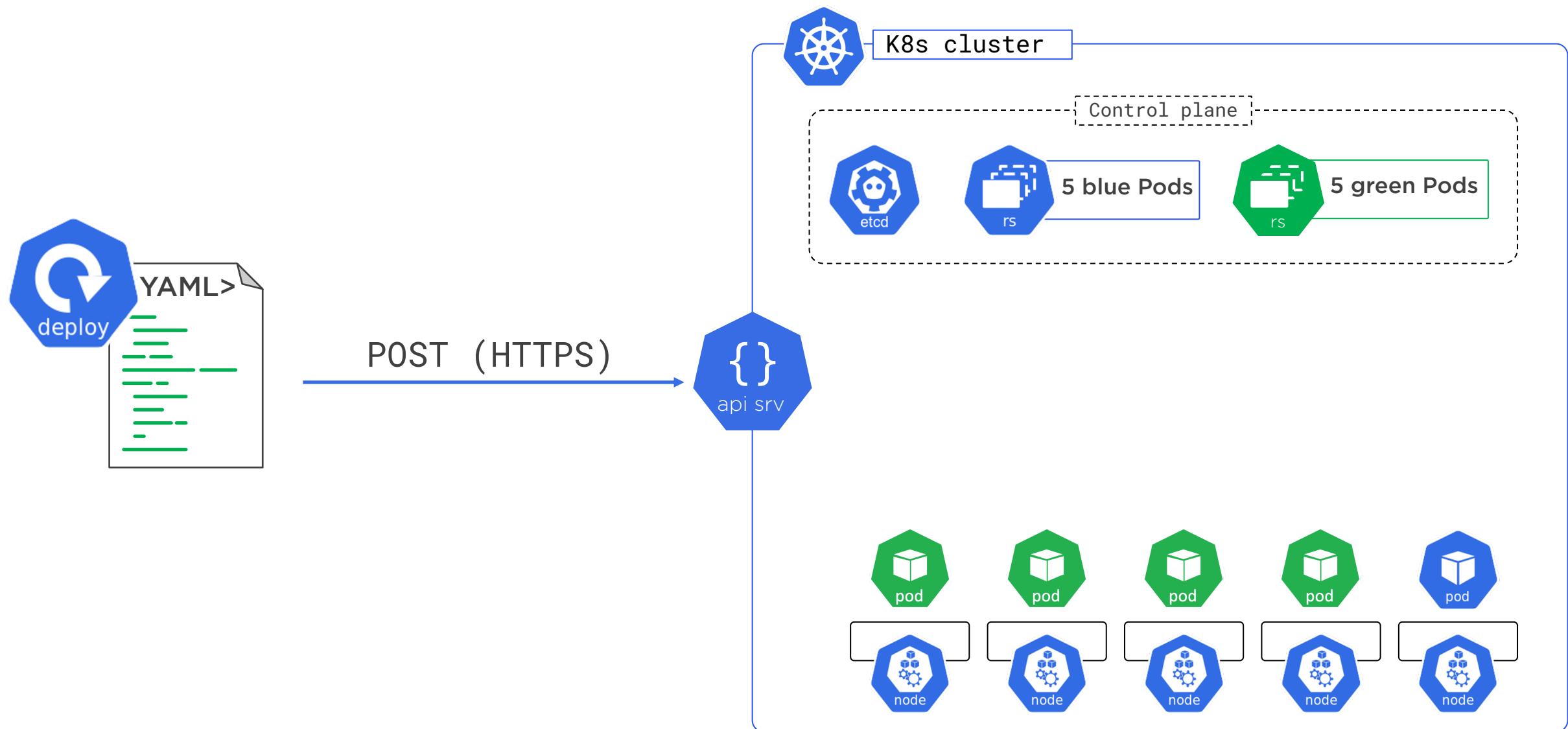


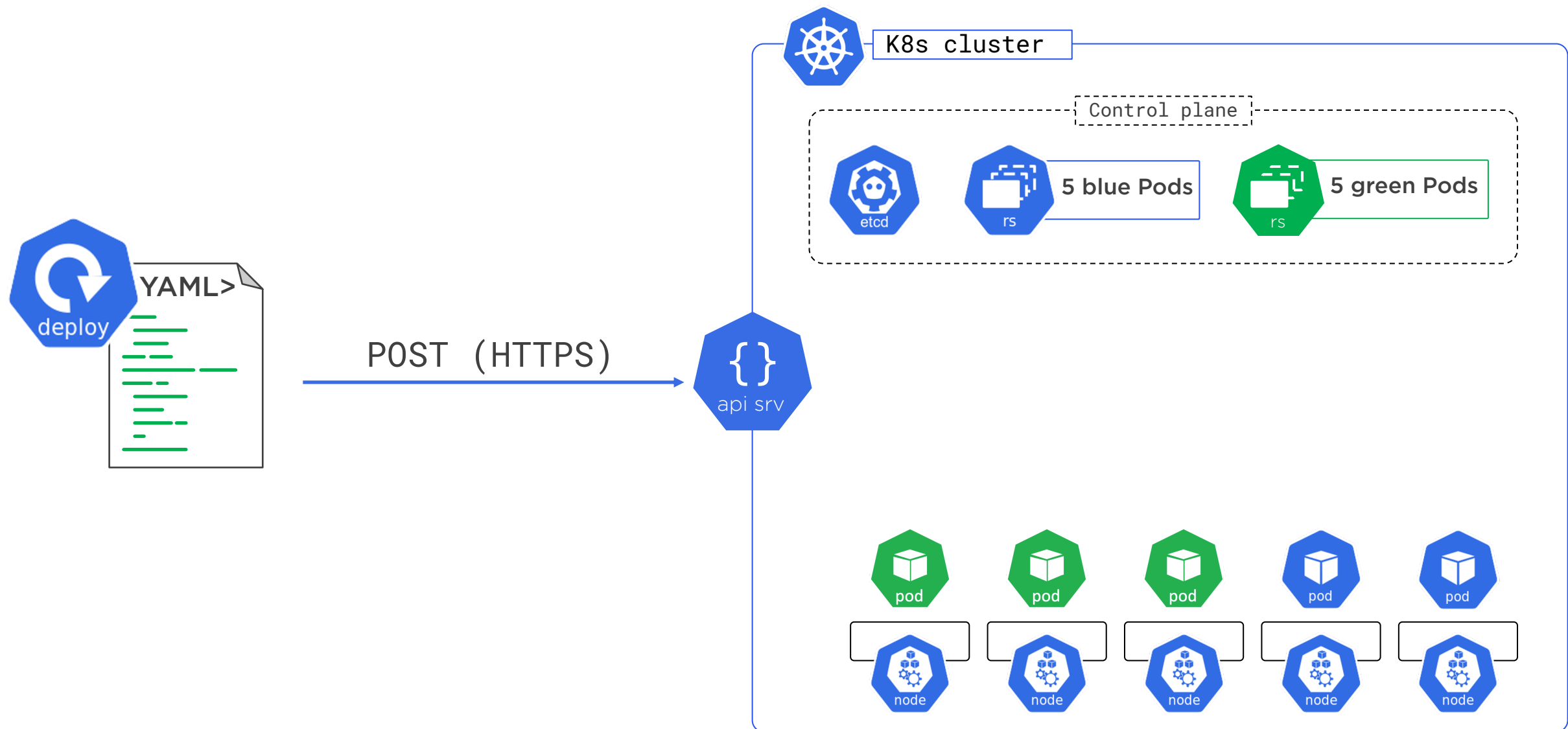


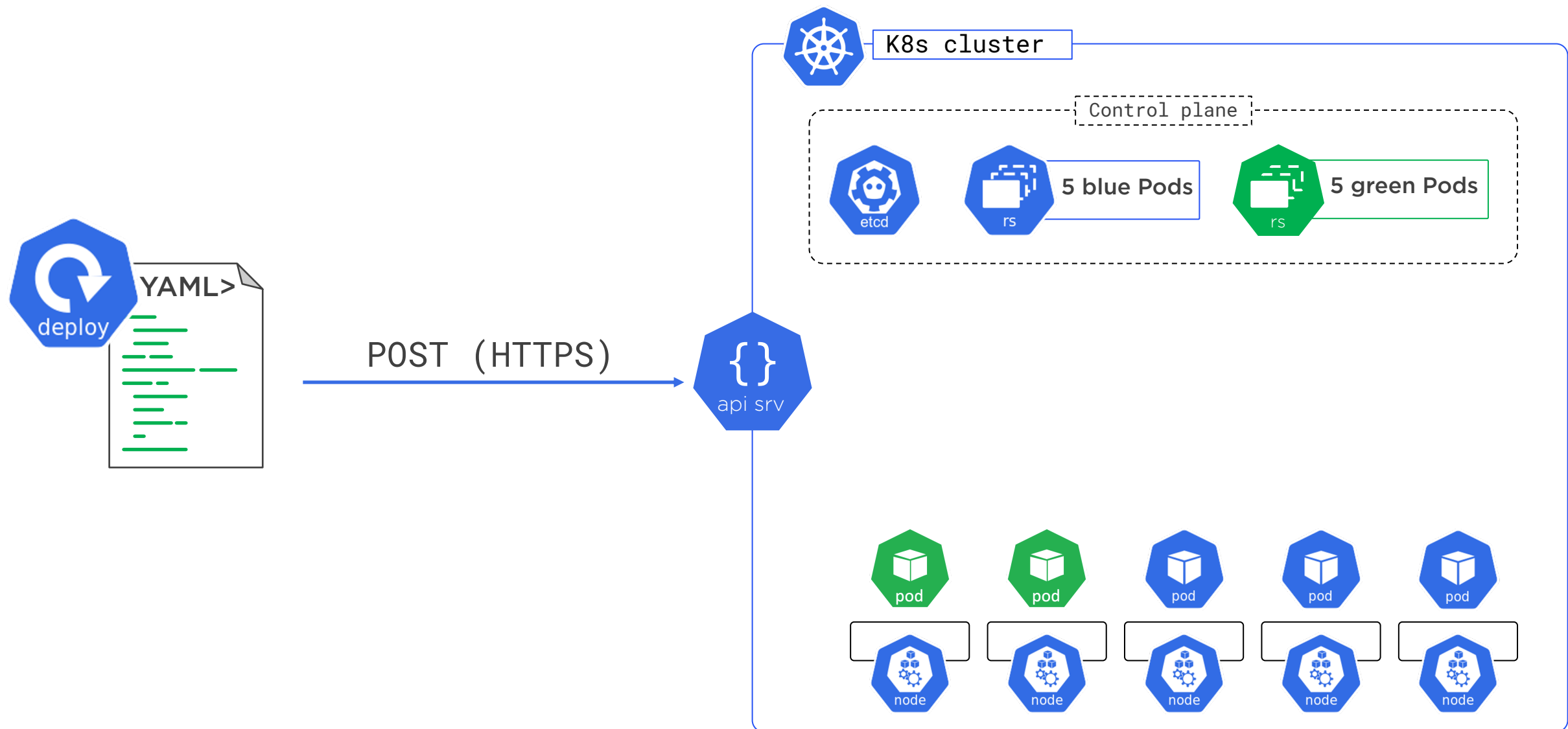


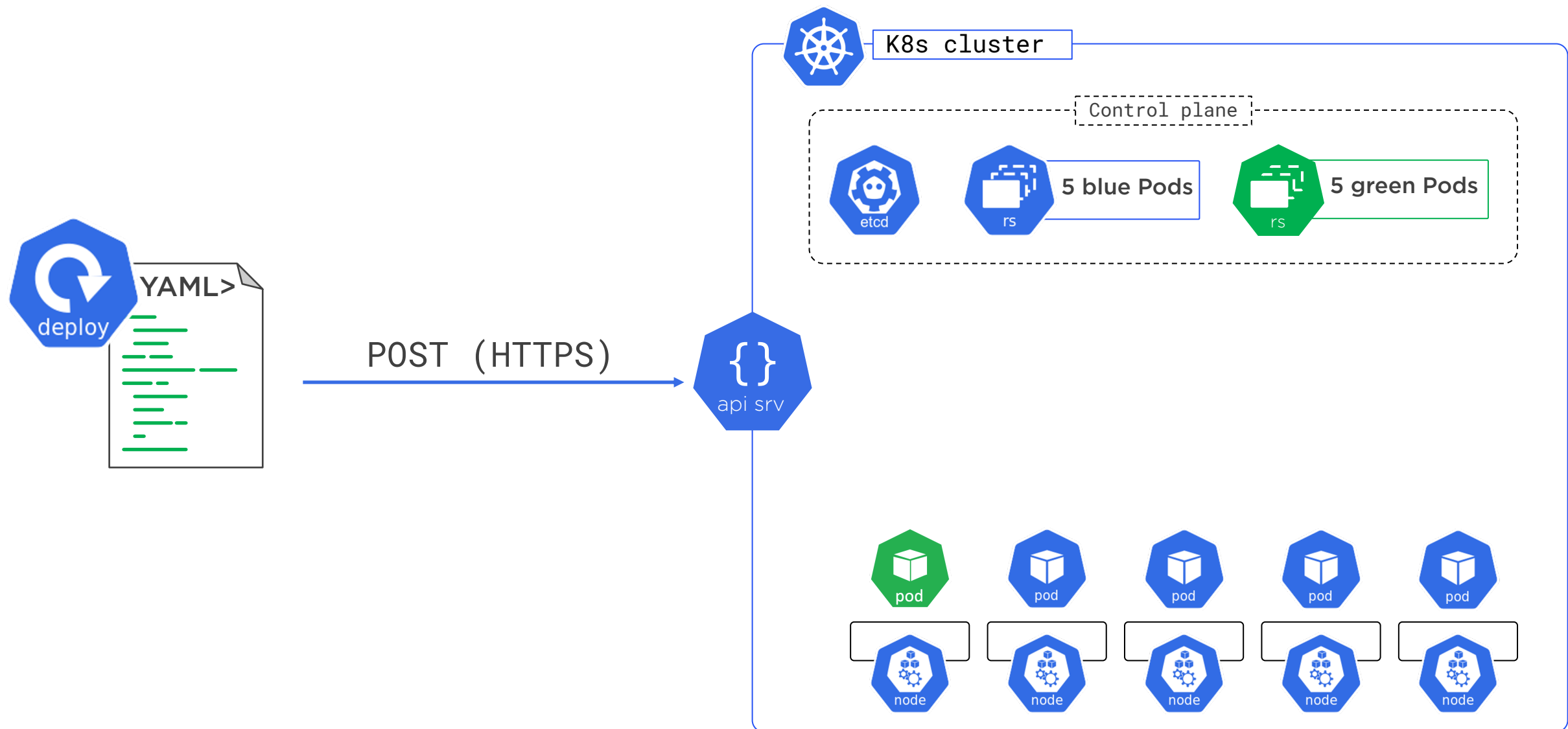


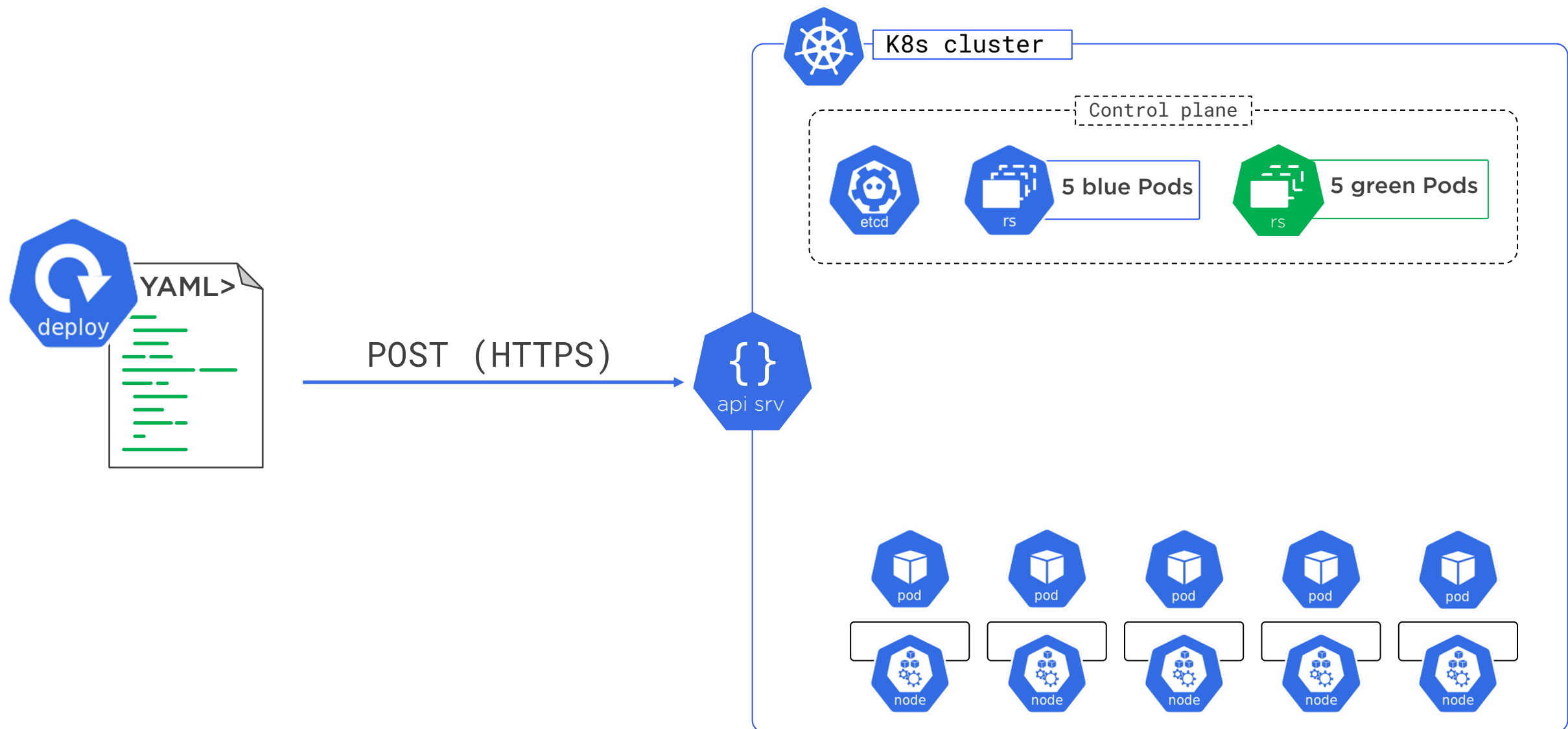






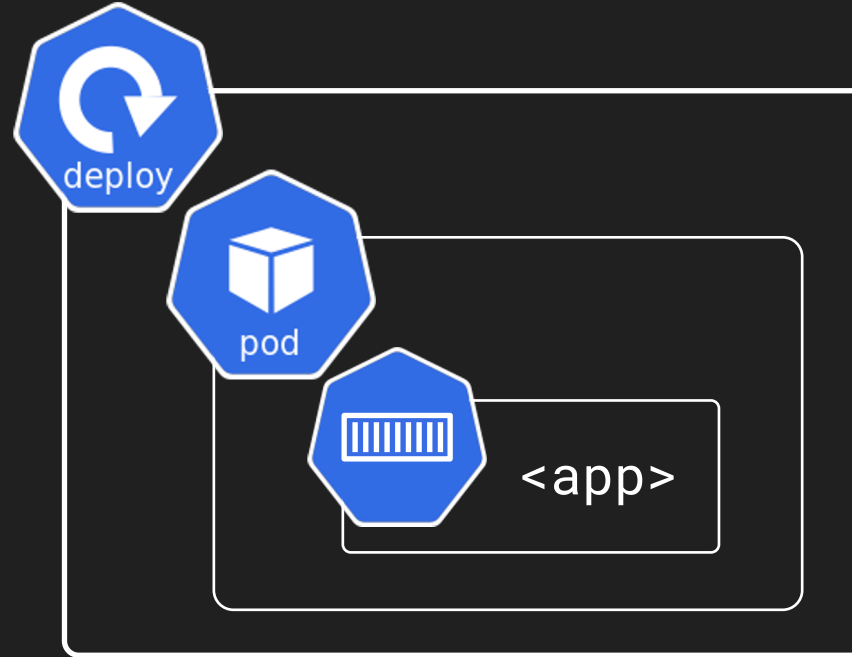






Up Next:
Creating a Deployment YAML





Creating a Deployment YAML



Up Next:
Deploying a Deployment



Deploying a Deployment



Up Next:
Self-healing and Scaling



Self-healing and Scaling



Up Next:
Rolling Updates and Rollbacks



Rolling Updates and Rollbacks



Up Next: Next Steps

