

ManagedKube: MAKING K8S EASIER

A POINT-AND-CLICK USER INTERFACE FOR K8S IN SLACK

The Problem

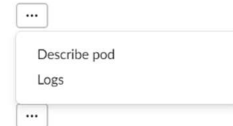
We've heard that Kubernetes is really complex. We want to help teams integrate DevOps principles faster and help every team member quickly get up to speed on the most common Kubernetes commands. We're not a replacement for kubectl - we are an enhancement. Think of us as the automatic transmission for your Kubernetes engine.

The Solution

```
k8sbot APP 11:25 AM
echoserver-init-not-enough-cpu-657f6fb8f5-8d8fg
Status: Pending

echoserver-not-enough-cpu-677d7fd76c-s62bs
Status: Pending

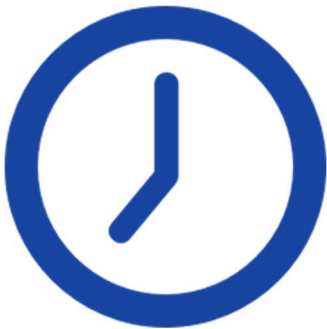
echoserver-not-enough-cpu-memory-554ccb779-bj9dd
Status: Pending
```



k8sBot makes Kubernetes easier to use.

It's a Slack app that provides Kubernetes information with an easy point-and-click user interface. With one click, you can retrieve pod status, get pod logs, and get troubleshooting recommendations.

DEMOCRATIZING KUBERNETES FOR ALL



Save time with less context switching - get Kubernetes information in Slack, where you already are



Get information at the click of a button, no need to remember k8s commands or copy-and-paste long pod names



Facilitate team-driven troubleshooting discussions by bringing Kubernetes information into Slack's collaborative environment

QUESTIONS?

Reach out if you have any questions – we're here to help: info@managedkube.com