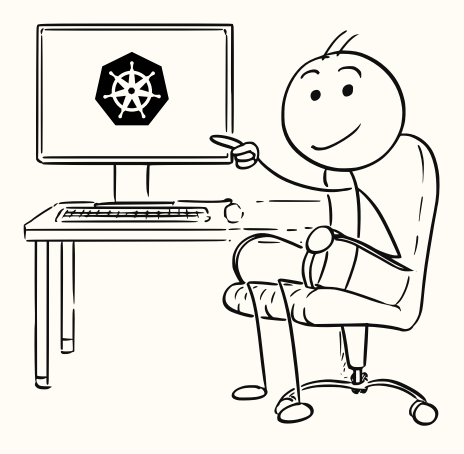
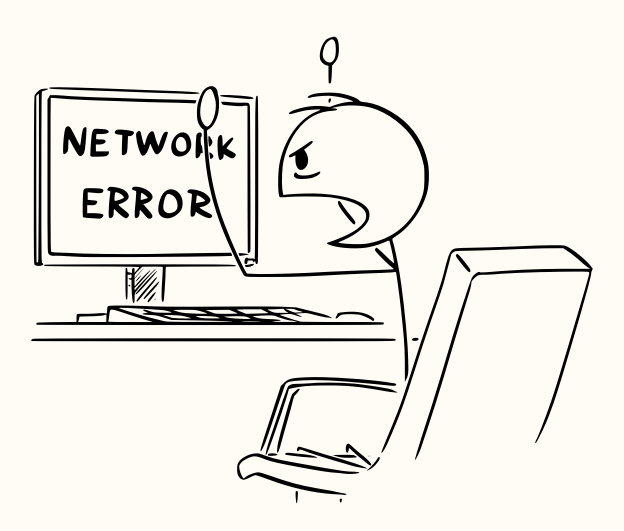
K8s Monitoring Is Like Being A Doctor



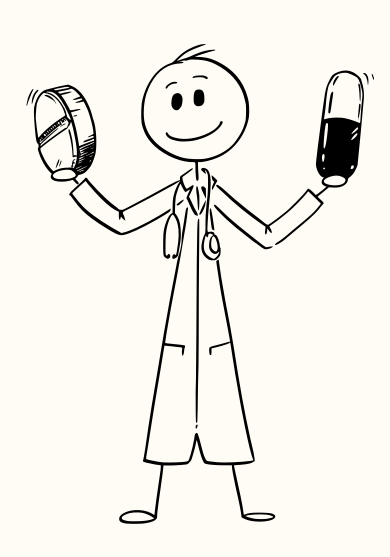


How do you discover the best treatment in the fastest time?



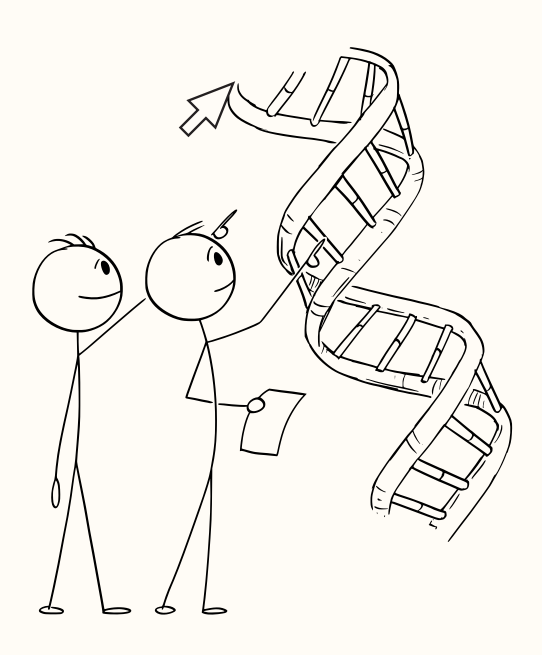


The answer is to think like a doctor by identifying which "symptoms" are most relevant for achieving the insights you need



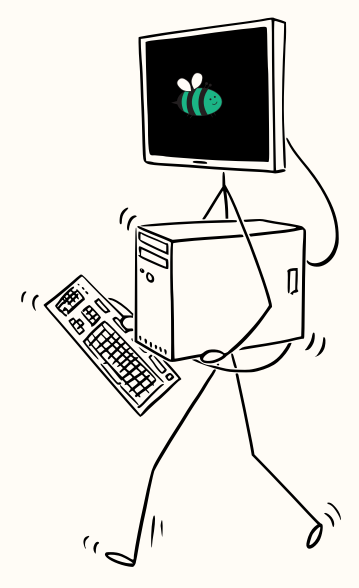


Just as a good doctor knows which data points to collect to figure out what is ailing you





A good team knows which specific signals it requires to gain performance requirements





If a doctor wants to diagnose the root cause of a fever



Likewise 🦃

A **DevOps** engineer should look at metrics related to application load and network traffic to diagnose the cause of the issue.





When we play doctor

with our applications and choose which 'symptoms' to monitor, we run the risk of providing the 'wrong medicine'.





When K8s events and APM insights are visible in one place

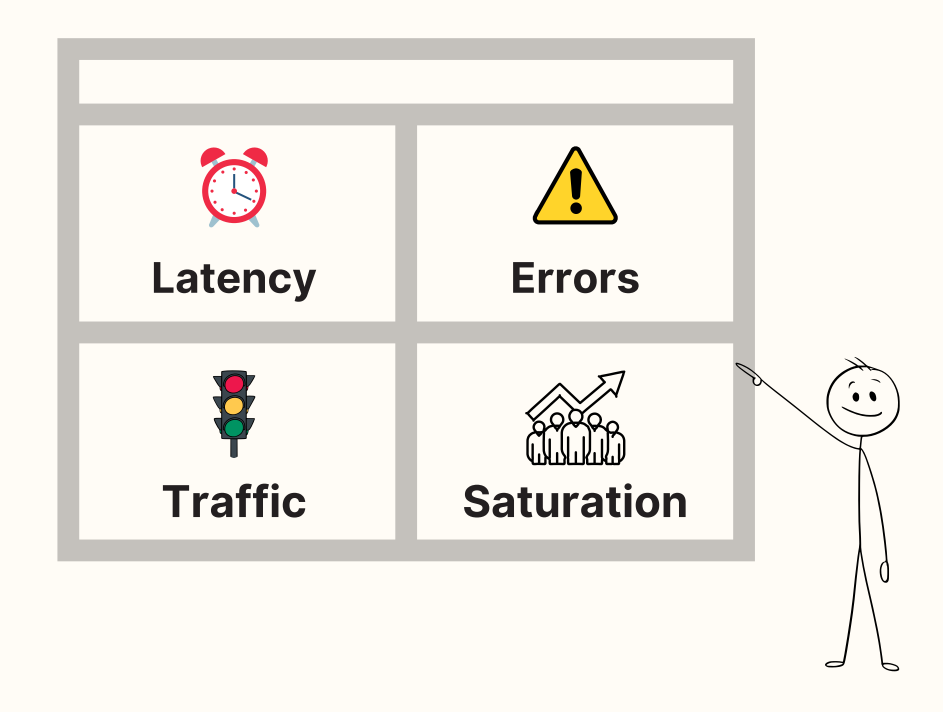
You'll never prescribe antibiotics for a migraine





The four golden signals

are a great way to be strategic about which data you should monitor





Thanks for reading!

If you find this useful, don't forget to save it!



