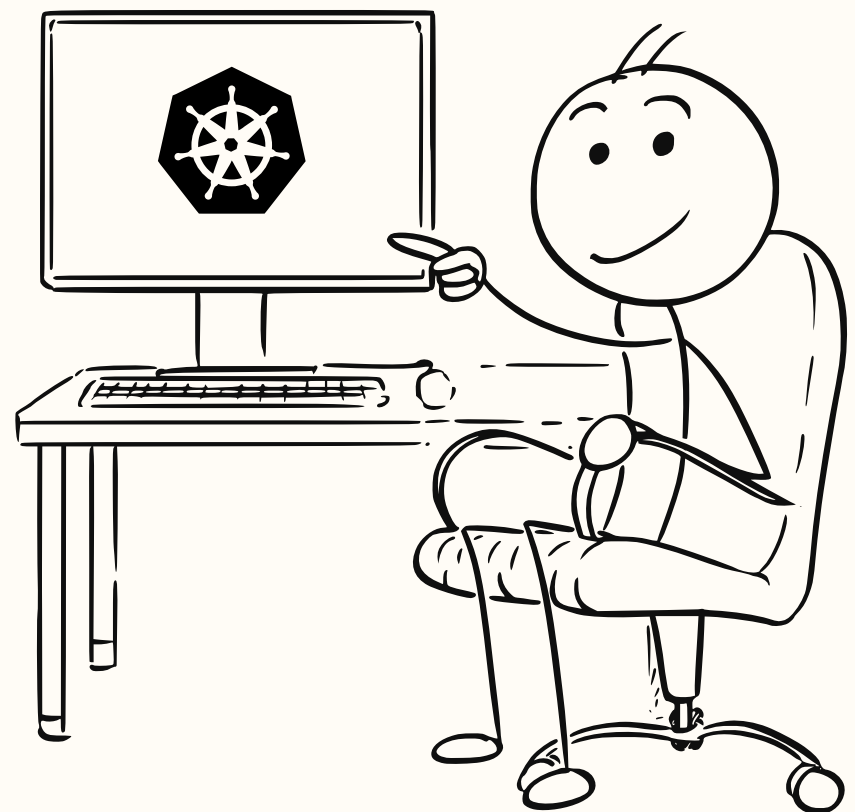


K8s Monitoring Is Like Being A Doctor



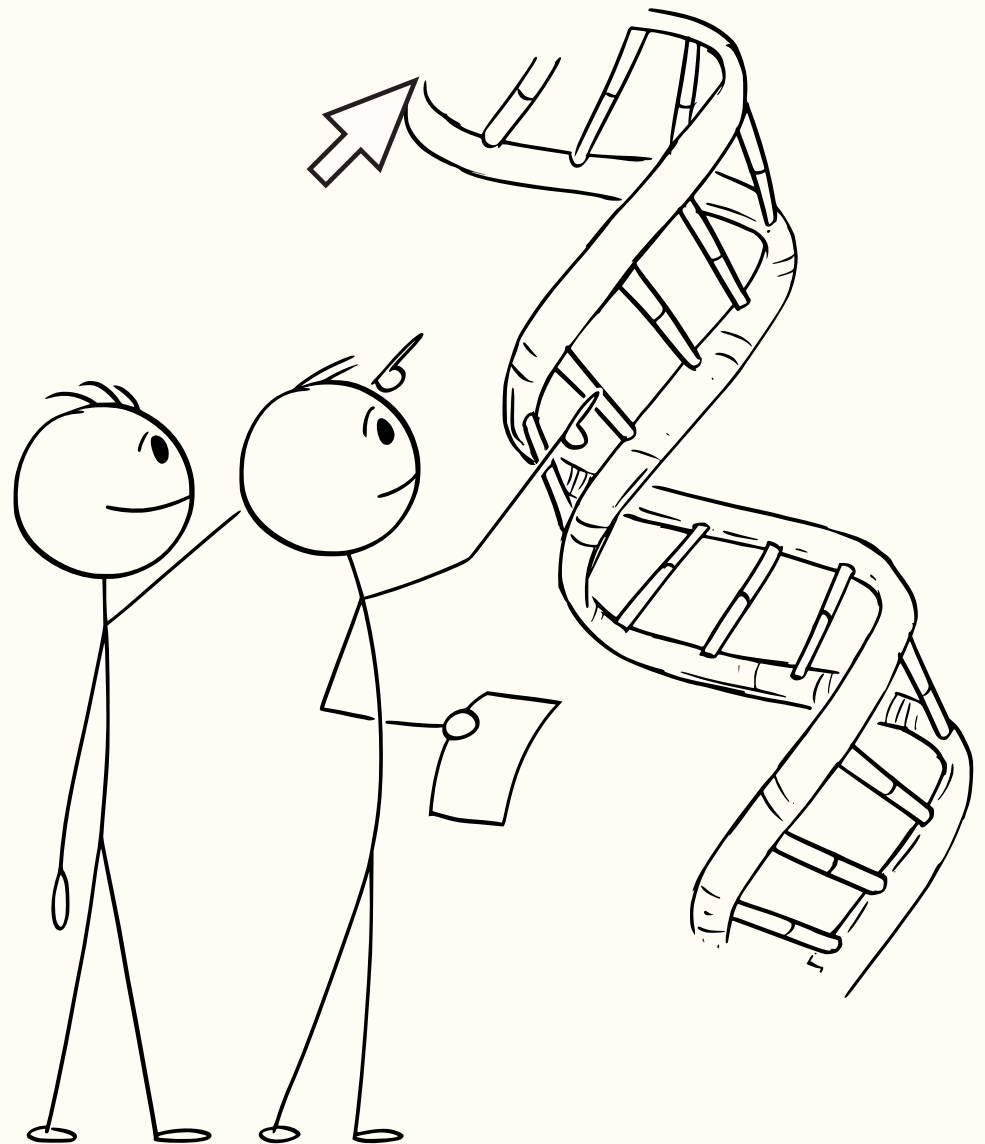
How do you discover the best treatment in the **fastest** time?



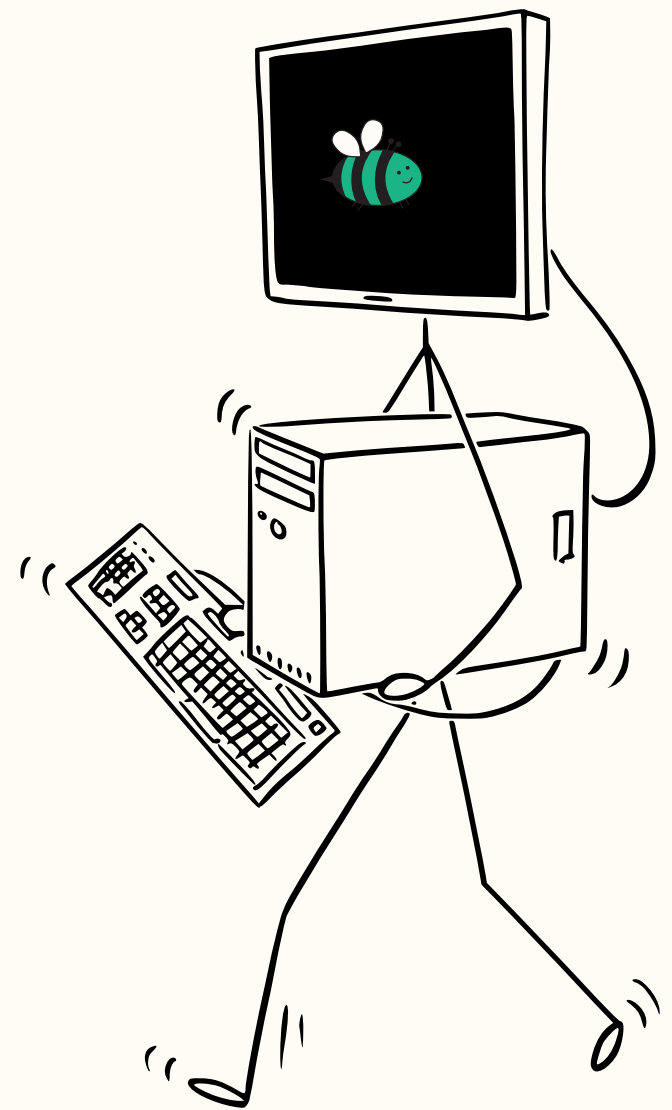
The answer is to think like a doctor
by identifying which **"symptoms"** are
most relevant for achieving the
insights you need



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

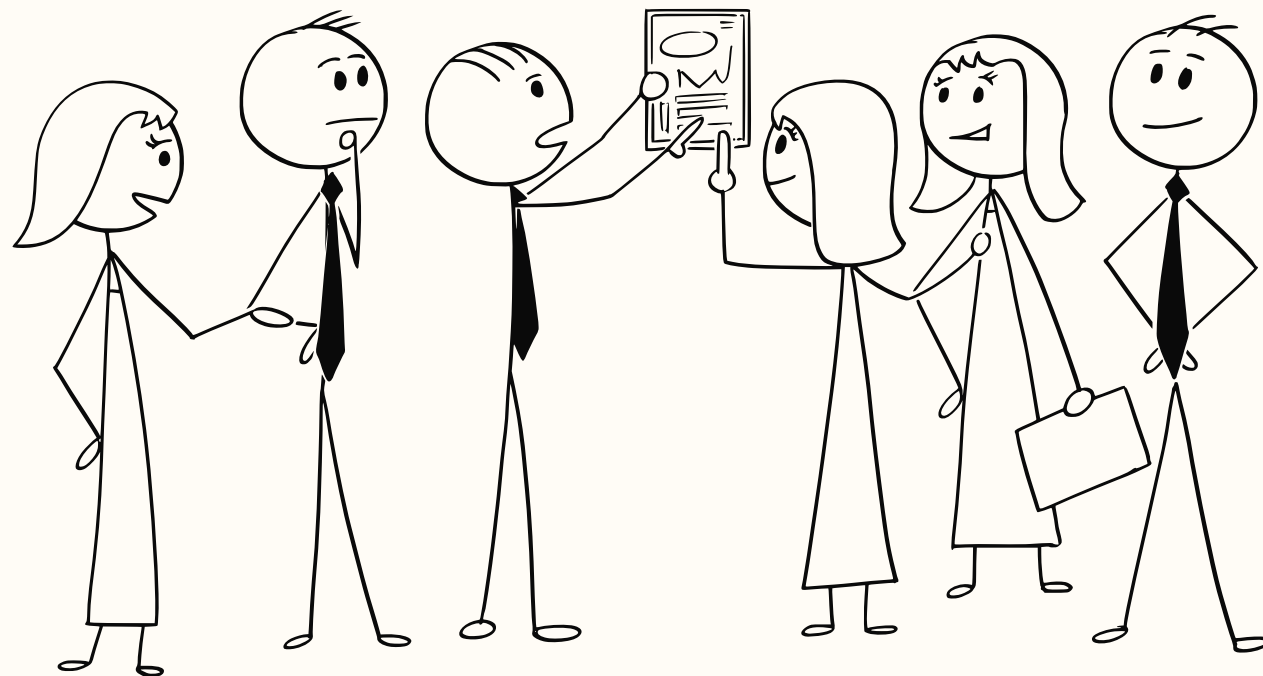
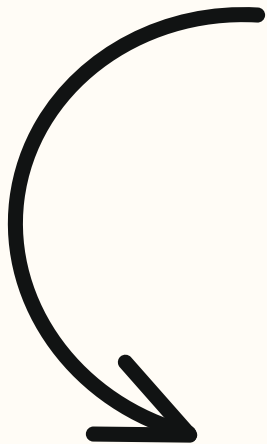


A good team knows which
specific signals it requires
to gain **performance**
requirements



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

they will probably not
look at your toes



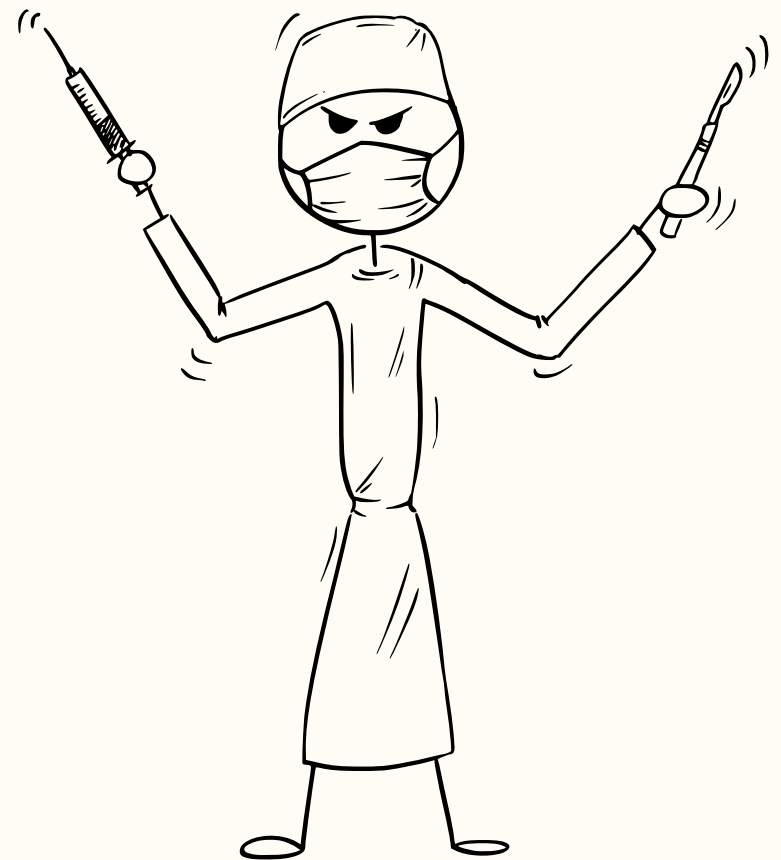
Likewise

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



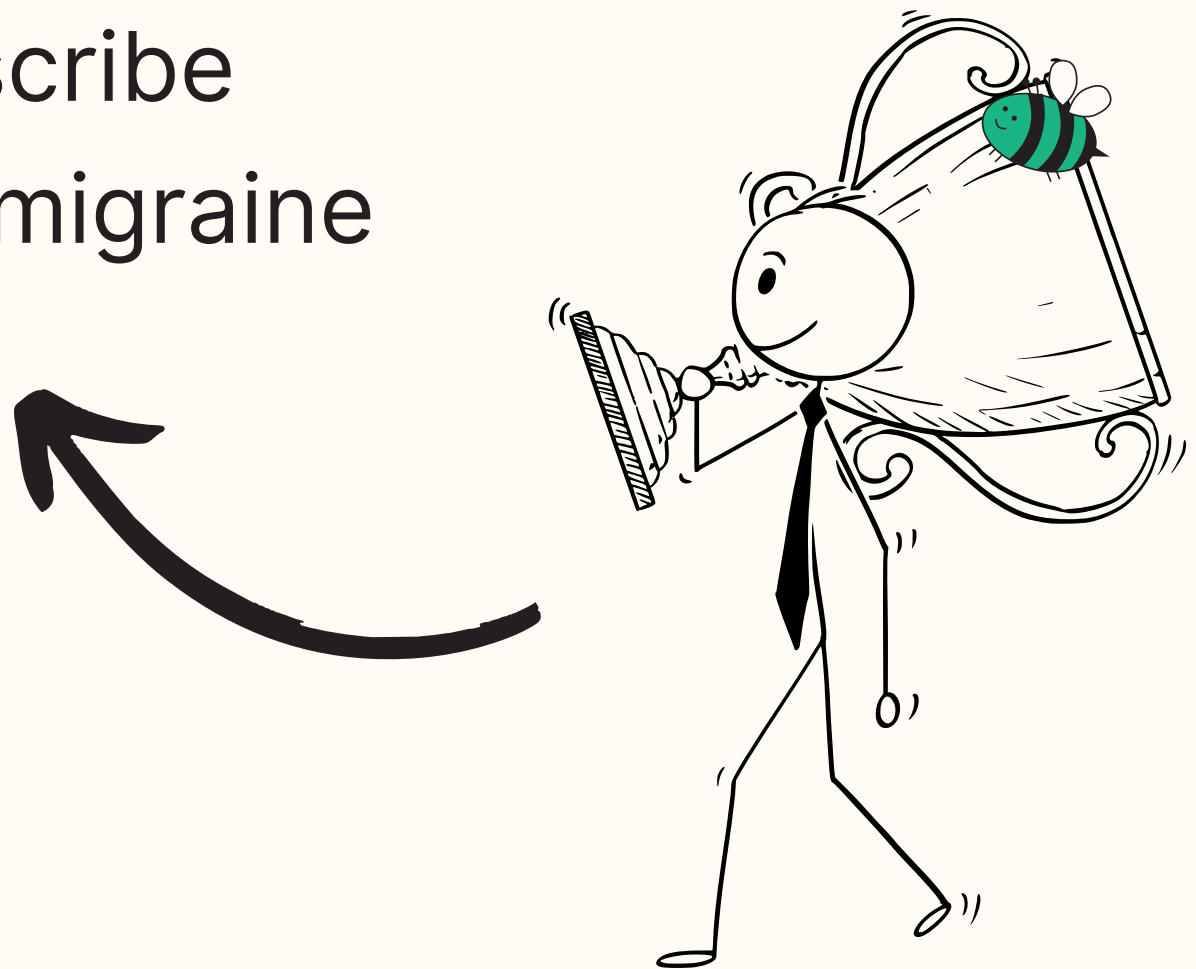
When we play doctor

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



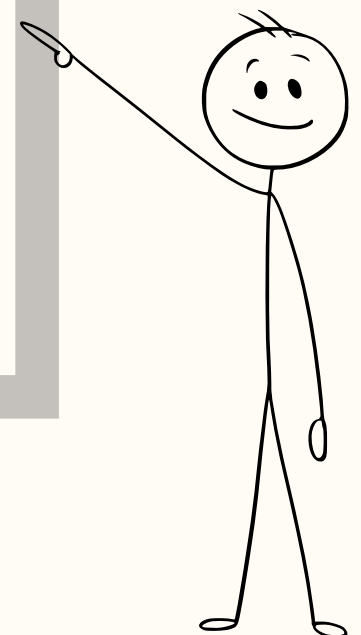
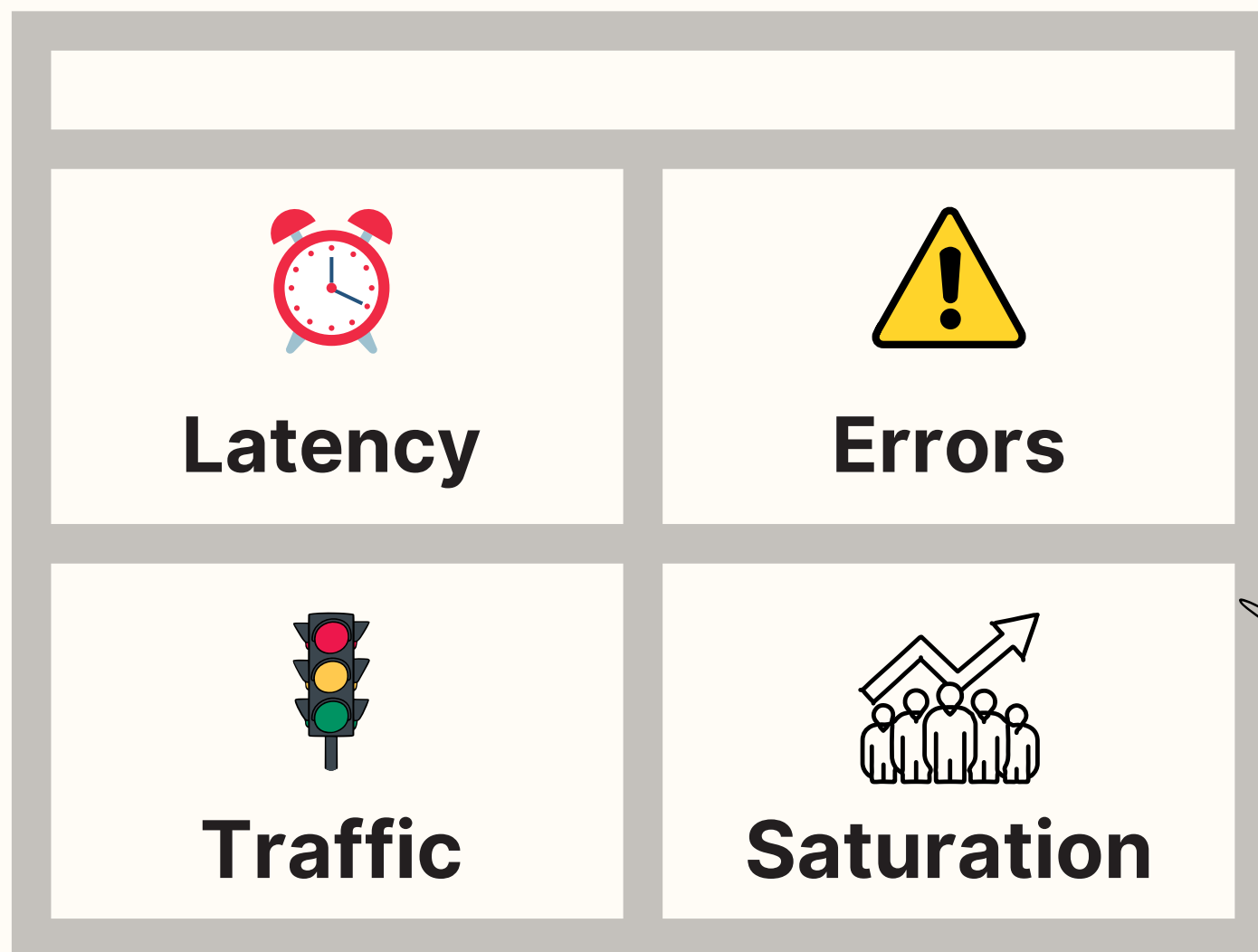
When **K8s** events and **APM** insights are visible in one place

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!

