

komodor

We are
Komodor



Pitch deck

Why is it hard to troubleshoot?

Issues happen on an **hourly basis** and it's almost impossible to understand what **causes** them.

85% of incidents can be traced to system changes:



Blind spot

Changes are unaudited or hidden



Fragmented data

Events are scattered between hundreds of different tools

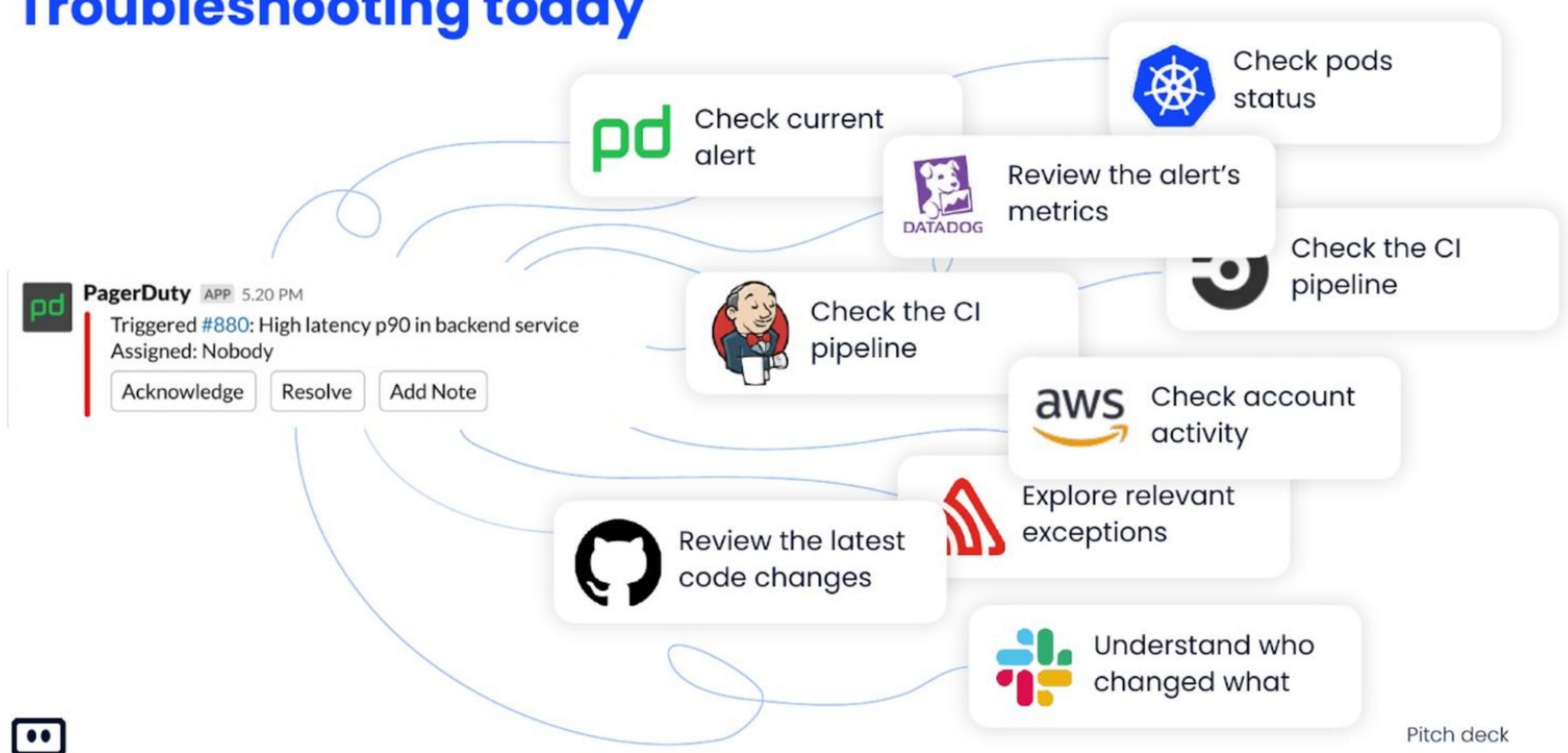


Butterfly effect

Distributed systems makes it harder to understand the effect of a single change



Troubleshooting today



pd PagerDuty APP 5.20 PM
Triggered #880: High latency p90 in backend service
Assigned: Nobody

Acknowledge Resolve Add Note

pd Check current alert

DATADOG Review the alert's metrics

Kubernetes Check pods status

Man in Suit Check the CI pipeline

Jenkins Check the CI pipeline

aws Check account activity

Stack Overflow Explore relevant exceptions

GitHub Review the latest code changes

GitLab Understand who changed what



Komodor tracks changes **across tools & teams**, understands **their ripple effect** and gives users the **context** they need to troubleshoot efficiently.

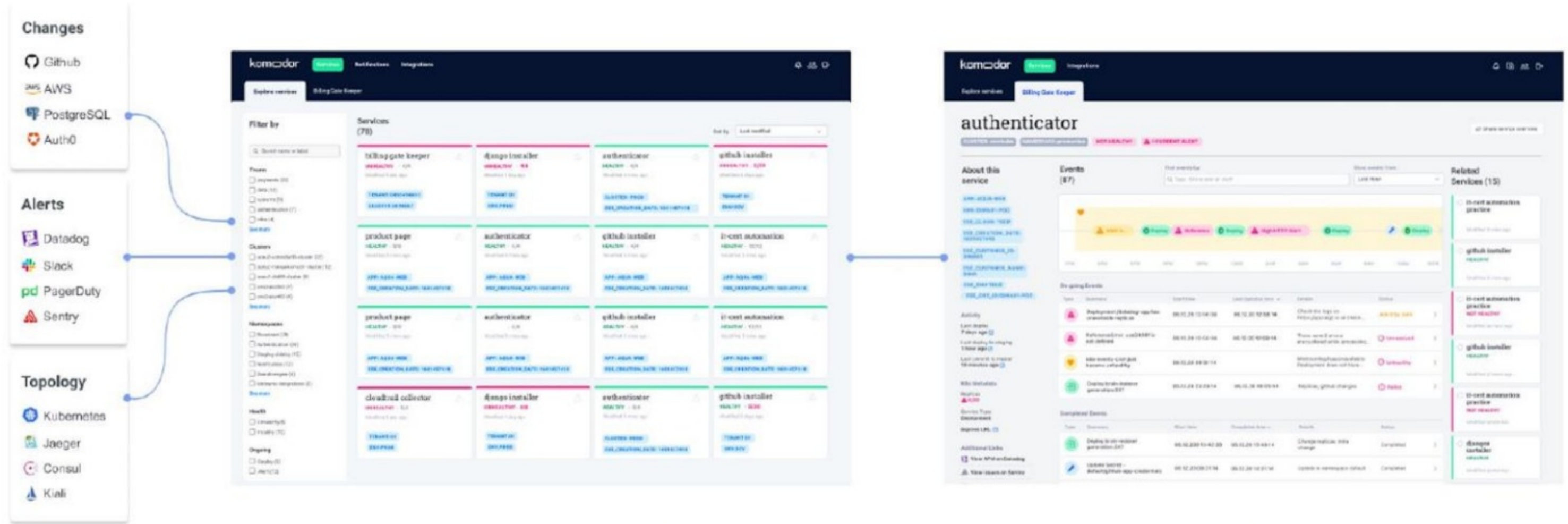
→ We track down **cross-services** cascading failures

→ **We are service-centric**, showing the **full activity** timeline per service

→ We help you find the **root cause** across all systems



How does it work?



Collect cross systems events

Provide a complete overview of all services and their relations in a single place

For each service, we build a comprehensive timeline: deploys, config changes, alerts and more



Komodor helps DevOps / SRE / Dev / R&D managers to:

- Find out **what, who and when** happened across the system.
- **Move faster** & deploy more frequent while **staying in control**
- **Reduce the time it takes** to resolve issues (MTTR) by identifying the root cause faster
- **Free the devops bottleneck** and empower developers' productivity



The three pillars of troubleshooting

*80% of the
resources go
here*



1. Understand

A. Changes, events, services & their relations

B. Metrics, other relevant issues, past incidents

2. Manage

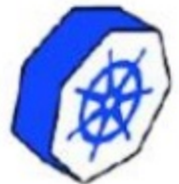
A. Collaboration & communication between teams

B. Customized runbooks and actions per alert

3. Prevent

A. Define policies & rules based on previous incidents

B. Auto remediation (AKA self-healing system)



komodor

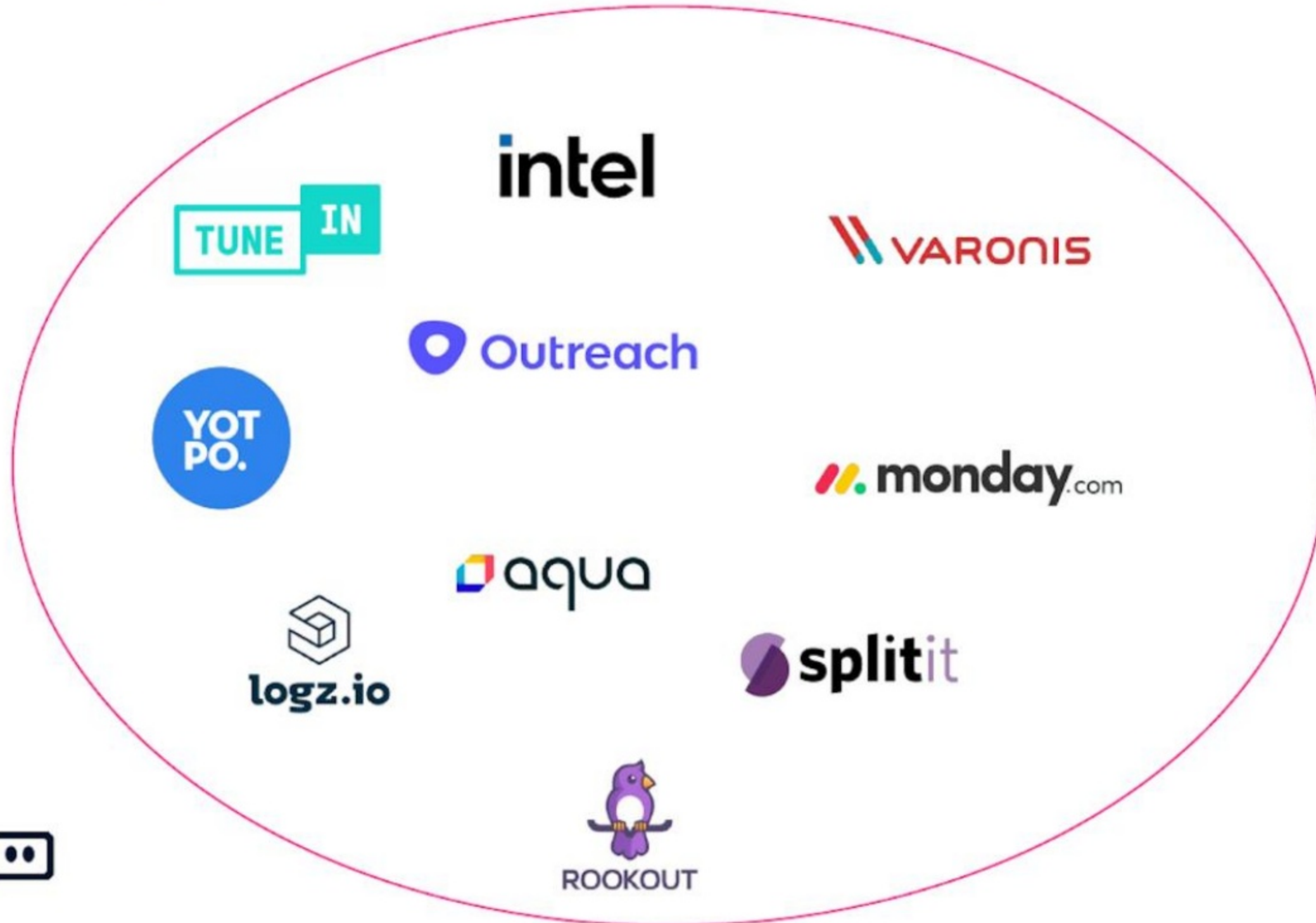


Competitive Landscape

A blast from the past

		System-wide events collection	Events correlation & root cause analysis	Wide-range troubleshooting	Incident management	Preventive analysis
Komodor						
APM						
Logs Mng. Platform						
Incident Res. Platform						
SRE Platform						
AI Ops Platform (IT & NOC)		(Alerts only) 	(Alerts only) 			

Early traction from great companies



And many more.....

Recent customer feedback

“

“Komodor transforms our troubleshooting process completely. From a chaotic process, which involved far too many people and took far too much time, we can have one platform to troubleshoot fast and independently”



Amir Daniely, Cloud Ops



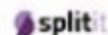
”

“

“Komodor is one of those tools that you can't help but wonder how it didn't exist before. From the insightful slack notifications, the high-level services view, and up to the finest details like the actual k8s code diff. It is a complete game-changer for us.”



Yuri Yeshurin,
Software Architet

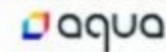


”

“After a five minutes installation Komodor was able to show us exactly the info needed for troubleshooting - who changed what and when for any deployment in our cluster. It's the most intuitive way to handle our system reliability.”



Eran Bibi, R&D DevOps



Target Companies

Technology

A must: Companies that work with **Kubernetes**

The more the merrier, but no one is a must:

- 50+ microservices
- CI/CD or frequent changes
- On-call rotation
- Incident management tools
- APM - Monitoring, Tracing

Company size

50-500 developers = 200-2000 employees

Industries

Companies that are affected the most by performance issues, downtime sensitive.
Any company with constant transactions.

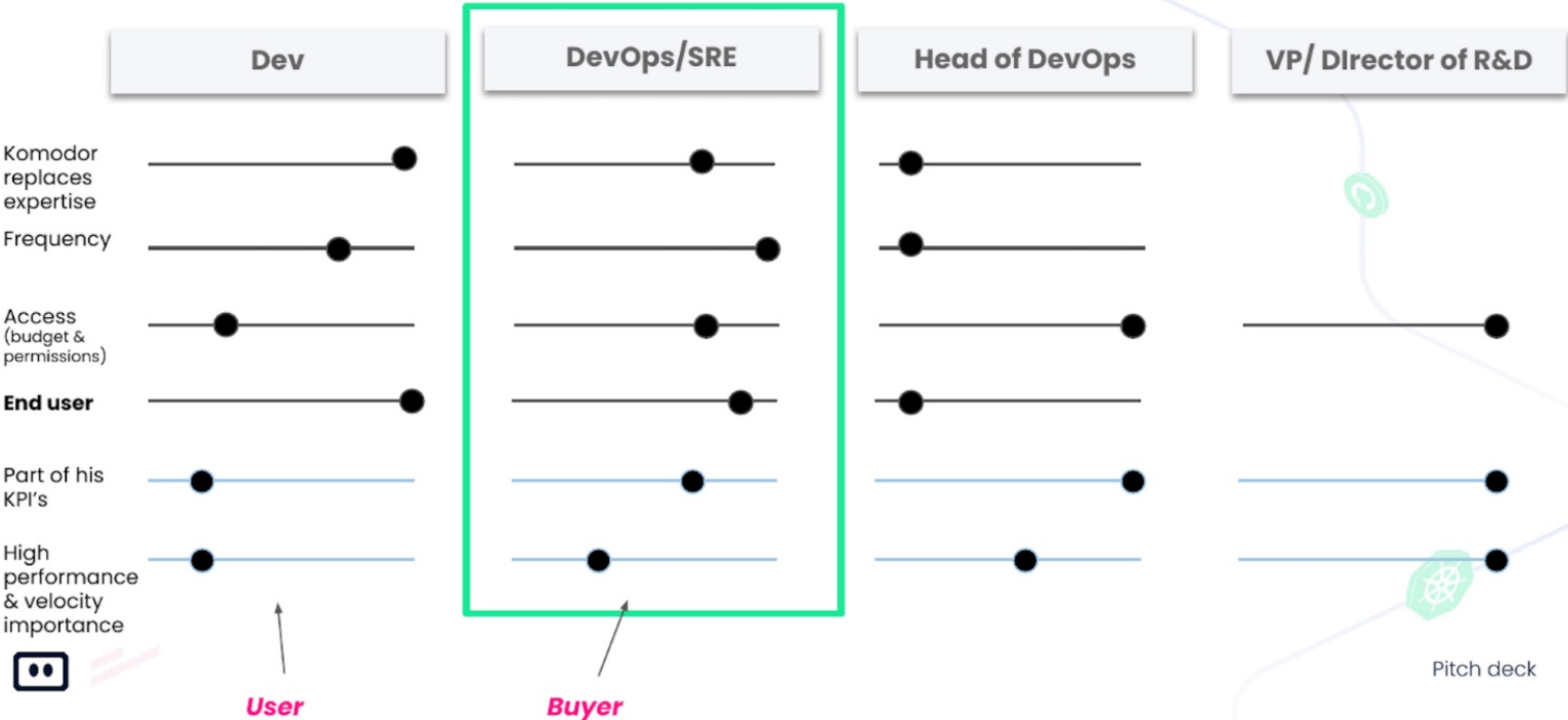
For example: trading, gaming, eCommerce, banking, travel, cyber, adtech, fintech,

Geographies

US focused



Komodor's audience (Buyers & Users)



Investors & fundraising

VCs



Gigi Weiss
General Partner
@NFX



Eyal Niv
General Partner
@Pitango



Angel Investors



Danny Grander
Co-founder &
CSO @Snyk



Tomer Levy
Co-founder &
CEO @Logz.io



Amir Jerbi
Co-founder & CTO
@Aqua Security



Michael Stoppelman
Former SVP
Engineering @Yelp



Erez Ofer
General Partner
@83North



Eric Reiner
Founding &
Managing Partner
at New Venture
Capital Firm

About us



Ben Ofiri
CO-FOUNDER & CEO



Itiel Shwartz
CO-FOUNDER & CTO



Pitch deck



How we do it?

