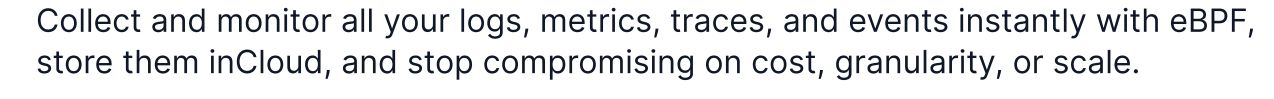
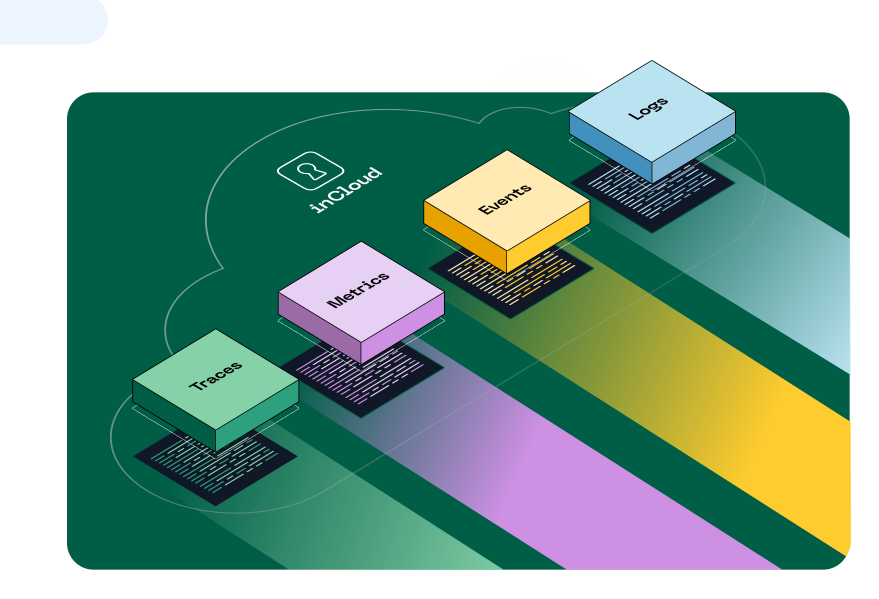


Observability, for the Cloud.

groundcover is a full stack, cloud-native observability solution that reinvents the domain by breaking all industry paradigms - removing the need for instrumentation, and decoupling costs from data volumes.







Log management

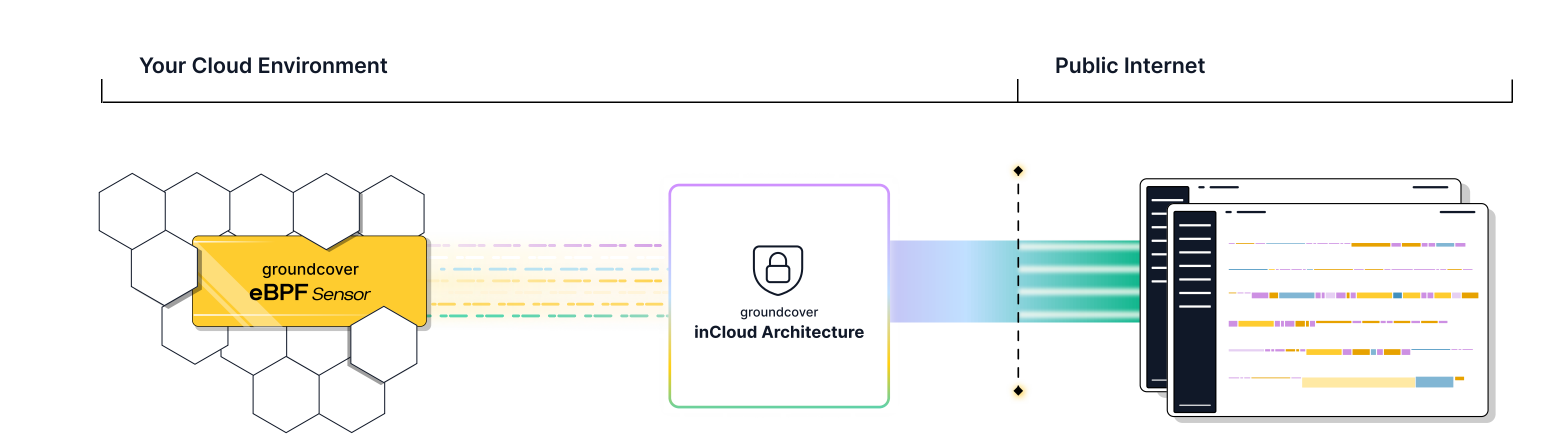
Stream, store, and query your logs at any scale, at a fixed cost, completely unaffected by volume.

Infrastructure monitoring

Troubleshoot performance issues with consolidated access to all metrics.

Application performance monitoring

Gain end-to-end visibility and resolve issues instantly, without any code changes.



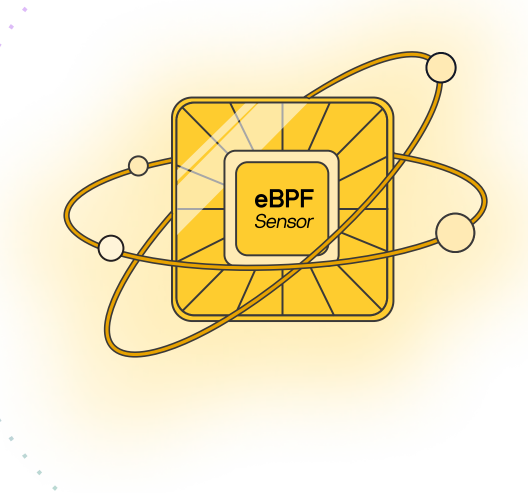
inCloud: The first BYOC architecture in observability

groundcover inCloud deploys and operates exclusively within the walls of your own Virtual Private Cloud (VPC), enabling centralized, multi-cluster visibility in a single backend.

This unique architecture offers the highest level of security & data privacy. Data is stored inside your environment, eliminating the costs of streaming and storing data outside your cloud.

Unique advantages

- Data never leaves your cloud premises. It's all stored inside our cost-efficient inCloud architecture.
- Our eBPF sensor allows for zero implementation cycles, zero code changes, and full coverage, out of the box.
- Monitor everything, from infrastructure to application, in one crisp and blazing fast interface.



eBPF has been around for over a decade,

Powered by eBPF

but groundcover has pioneered its use for observability.

With eBPF at the core of our sensor, deployment is effortless and end-to-end visibility takes minutes, with zero instrumentation or code changes.

Automatically capture granular insight on infrastructure and application performance, with minimal resource overhead, regardless of the size of your environment.



This makes groundcover the only observability solution that completely

separates its cost from your volume of logs, traces, and metrics.

based on nodes, not data groundcover breaks the customary volume-based pricing model, allowing teams to scale away,

Predictable price

Trusted by:

youtrip

at a fraction of the cost of leading solutions.

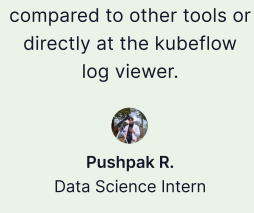
bigbasket

jọve

sunbit

BIG VIKING **Q** via *A*ID*A5*H **CRESTA** Clear Channel Outdoor proofpoint. Lemonade Wolters Kluwer





Al Tech

I often use groundcover

multiple times throughout

the week. The logs are just

better observed there

Government

It's an exceptional

observability tool, backed

by a responsive and





Computer Software

Absolutely to be

considered as "one for all"

monitoring solution

evaluated more than a few solutions. The combination of low hardware footprint, the power of eBPF, not needing to incorporate

third-party libraries, and a reasonable pricing scheme - makes me a groundcover fan.

Ido O.

DevOps & MLOps Team Leader

fresh air with VERY predictable and reasonable pricing and a

DevOps Platform

After experiencing the

likes of DataDog,

Dynatrace and Instana

they have been a breath of

support team that is very eager to help out when you need them. Julius B. CTO

IT & Network Security Groundcover is a solid choice for monitoring. It's user-friendly, has easy log access, makes alerting simple, and lets you create awesome dashboards. If you're looking to up your observability game,

Rama K.

definitely give it a shot!

Cloud Engineer

breed tools and a touch of eBPF and quite a few unique features on top. It's awesome, and I really recommend it to those

DevOps Expert

A combination of best-of-

who want to simplify their observability stack. **Viktor Farcic** DevOps Toolkit

Retail groundcover gives us more observability then

we ever had, with 5

minutes installation

A

Benayahu A.

DevOps

applications running on Kubernetes, without the complexity and cost traditionally associated with such tools. Max L.

Digital Banking

groundcover is solving the

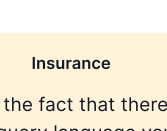
problem of achieving

comprehensive

observability for our

mission critical

Head of Platform Engineering



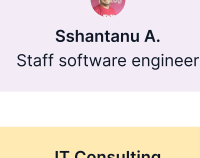
Just the fact that there's no query language you need to learn -- just these nice screens that take you through the work of showing you where things went wrong -- is very

impressive to me.

A

Avital T.

Head of DevOps



E-Learning

Awesome application

giving all small details

of our services

IT Consulting All of my customers who have Implemented groundcover on my advice have had nothing but

positive things to say about it, often surprised based on the sheer volume and quality of data

vs investment.

A

Aaron D. **Managing Director**