

5 Reasons Your Cloud Bill Keeps Climbing



Idle resources no one owns

When a project ends, the cloud resources behind it rarely do. Servers, storage, and load balancers keep running - and keep billing, because no one was assigned to shut them down.



Data transfer costs hide in plain sight

Moving data between regions or out to the internet adds to your bill every month. Most teams only notice when the number is already large.



Rightsizing never gets done

Teams build big to avoid problems at launch. Without a regular review, those oversized resources become permanent, and so does the cost.



Reserved capacity falls out of sync

You committed to capacity based on how your architecture looked a year ago. Your workloads have changed. Your reservations haven't - and you're paying the difference.



No one is accountable for the decision

A cost spike gets flagged. An email goes out. A week passes. Nothing changes because the signal arrived without a clear owner or a defined next step.

How Cloudeva.ai helps

Most cloud cost problems aren't technical. They're decision problems - signals that arrived without context, ownership, or a clear path to action.

Cloudeva.ai reads every cost signal in your environment and tells you what changed, what it means, and what needs to happen next. Eva Advisor surfaces each signal with full context and a governed decision path, so the right person can act, not just acknowledge.

Every decision gets logged. Every exception gets recorded. Your cloud cost governance stops being reactive and starts being traceable.

[Book a Demo](#)