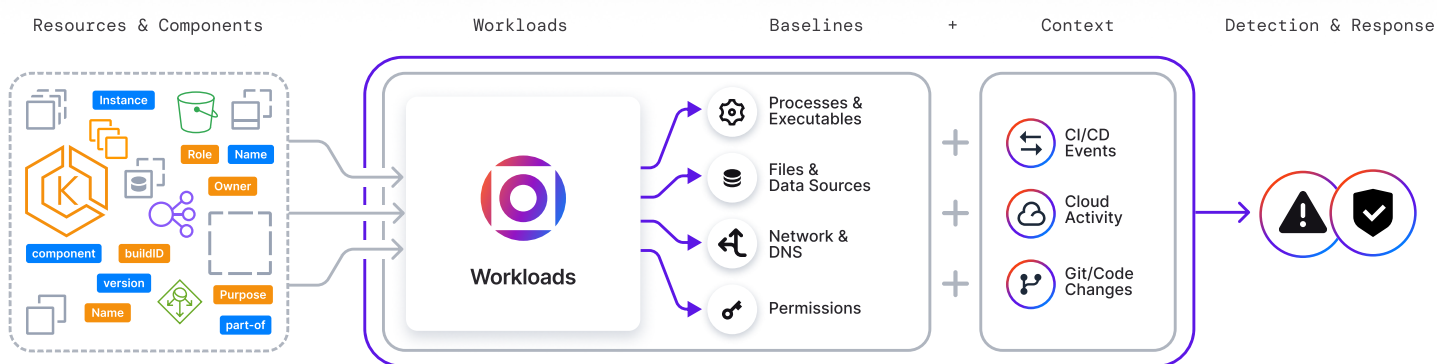


# Shift-Right Security for the Cloud.

Protect any workload that runs in your cloud with a **Shift-Right** security approach. Leverage Runtime and Ops data to identify root causes of threats, automate prevention & response, and mitigate risk.

## A new approach to cloud protection. **Security baselines.**



Eliminate false positives and investigate meaningful alerts **10x faster**.  
Get all your Cloud Ops, CI/CD and Git context handed to you with every finding.

## Protect your cloud the **right way**.

Shift-Right Security helps you turn your cloud operations data into actionable security context.

### Intelligent Threat Detection Incident Response / SOC



Runtime Threats



Cloud Threats

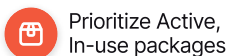


Investigate meaningful alerts 10X faster



Reduce false positives to nearly 0%

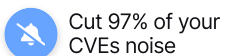
### Vulnerabilities Mitigation Security Engineering < > DevOps



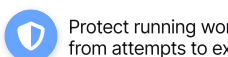
Prioritize Active, In-use packages



Mitigate Exploitable Vulnerabilities



Cut 97% of your CVEs noise



Protect running workloads from attempts to exploit CVEs

### Machines Least Privilege Security Engineering



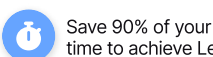
Identity Access Management



Network Policies



Govern your dynamic infrastructure



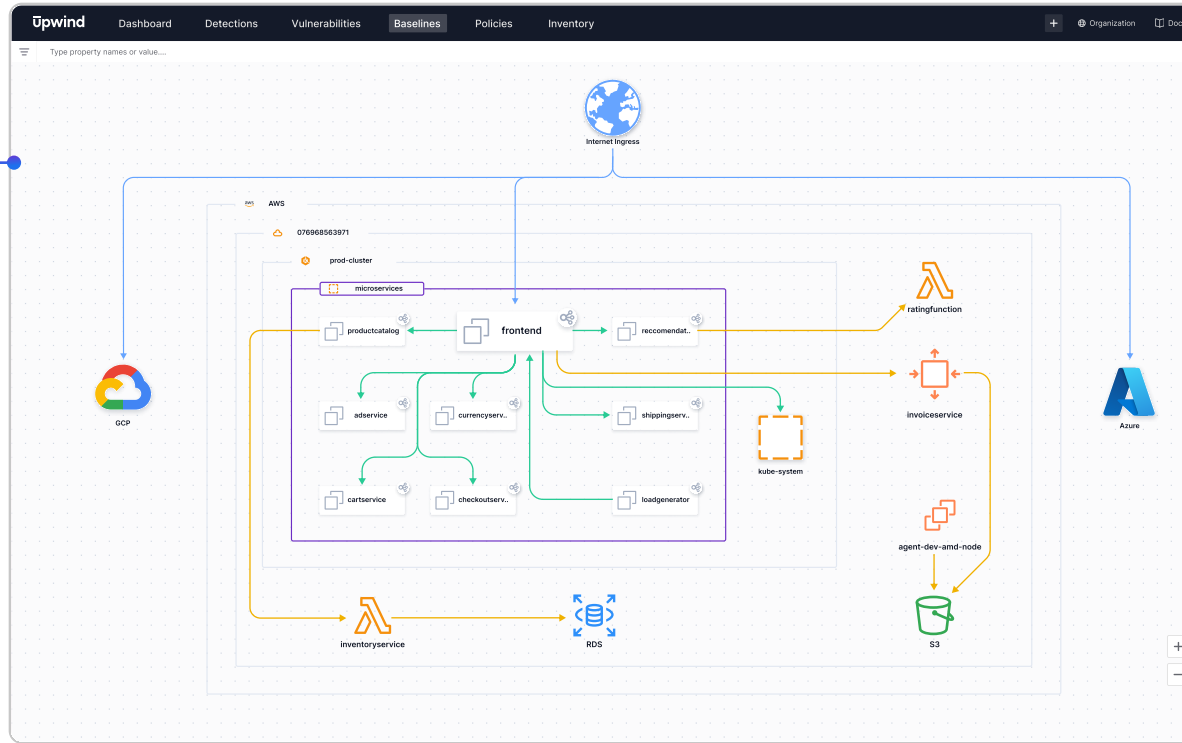
Save 90% of your engineers' time to achieve Least Privilege



# Cloud Detection & Response with **Actionable Context** from your Dev, Sec and Ops.

## Contextual baselines visualized on a Topology Map.

Upwind models your cloud on a graph database, and lets you investigate threats and risks using time-series controls.



## Graph & Time Series-based Context Grid.

Review threats, abnormalities, and security posture with context from CI/CD events, cloud metadata and detections at runtime through an organized and simplified context grid.