

Uptycs' 5-Step Cloud Workload Blast Radius Mitigation Framework

uptycs 

1



Threat Detection in Workloads

Identify anomalies in real-time using advanced eBPF telemetry.

2



Unified Risk Assessment and Attribution

Analyze and contextualize runtime threats to risk in your control plane and applications.

3



Containment through Policy Enforcement

Apply policies to isolate and prevent lateral movement of threats.

4



Root Cause Analysis & Image Provenance

Trace threats back to the original code commit for quick attribution and assignment.

5



DevSecOps Guardrails & Risk Mitigation

Implement proactive guardrails across CI/CD to prevent reoccurrences.

The first CNAPP vendor to offer a complete blast radius mitigation framework, empowering SOC, IT, and Ops teams with visibility, context, and control.

Secure Everything from Dev to Runtime

[Learn More](#)