

# The Runtime-Powered Cloud Security Platform

Upwind brings a new approach that redefines the speed, visibility and actionability of cloud security. Instantly identifying the critical risks, getting to root causes, and halting attacks in real-time.

Accelerate productivity and empower your dev, security, and devops teams to innovate within a secure & efficient environment.

### Upwind provides end to end capabilities to secure your cloud infrastructure

#### Cloud Security

Agentless Discovery

- Posture & Cloud Misconfigurations
- Identities & Entitlements
- External Exposure Analysis
- ₩ Vulnerabilities & Malware Scanning

#### Workload Security

eBPF-Powered

- Real Time Network Visibility & Security
- Real Time Process Level and File Level Threat Detection
- Timeline-based Investigation Graph
- Real Time Response to Threats
- 24/7 Managed **Detection & Response**

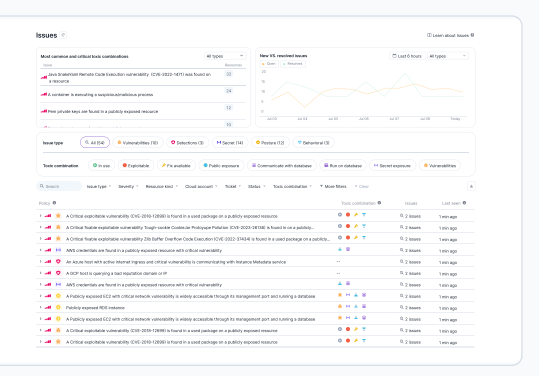
#### Application Security

Integrated API Protection

- Dynamic Discovery & Catalog of APIs
- Continuous Endpoint Testing
- Sensitive Data Discovery



## 95% Noise Reduction

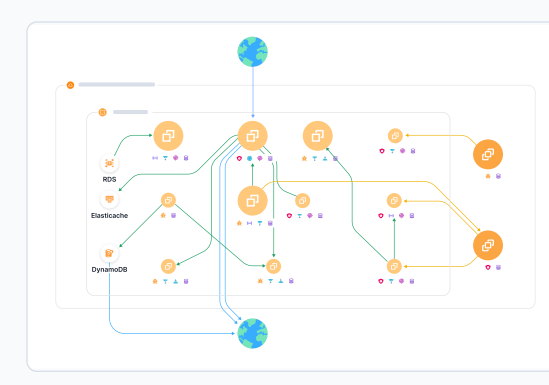


#### Proactively Reduce Your Attack Surface with Intelligent Risk Prioritization

Automatically identify "toxic combinations" of vulnerabilities, misconfigurations, excessive permissions, and exposed secrets that can be dangerous to your business

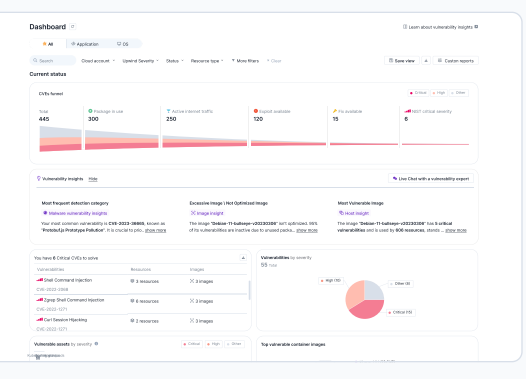
#### Your Runtime Graph

Uncover threats & attacks and filter noise from your environment by understanding your cloud baselines with a comprehensive services & APIs network topology, file and process execution across your workloads on a timeline-based topology graph.



### upwind

# Active Protection 10x Faster to Root Cause



### Track Vulnerabilities Origins in Seconds

Scan for software vulnerabilities at build & runtime everywhere in your stack (VMs, Containers, Serverless). Use Runtime context to automatically highlight vulnerabilities that pose actual risk to your business and pinpoint CI/CD pipelines & developers who introduced vulnerabilities in seconds.

#### Stop Attacks in Real Time

Automatically detect & block threats, ransomware attacks and data exfiltration with rich context from your cloud, workloads and application layers.

