



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

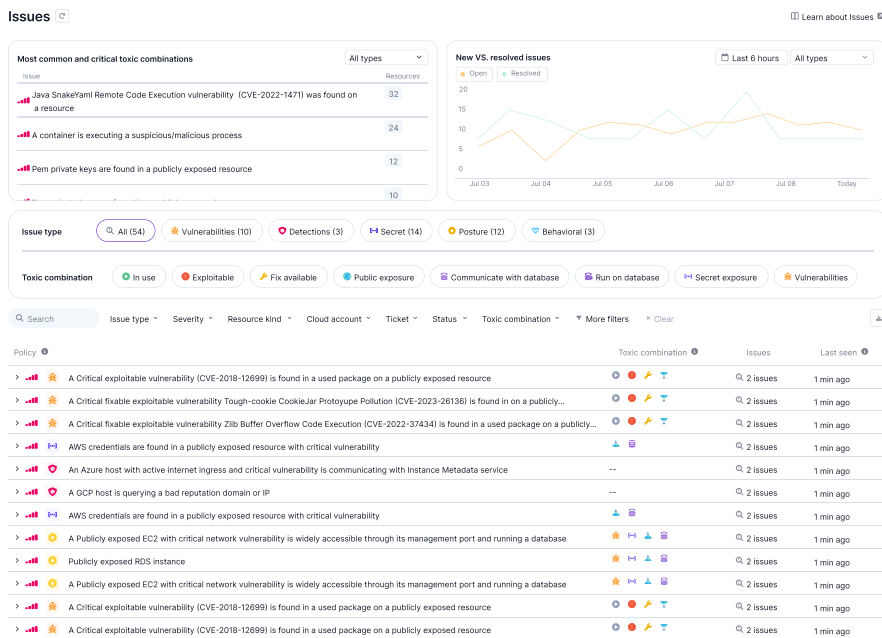
 Secure at Build

 Secure The Cloud

 Secure at Runtime

95%

Noise Reduction

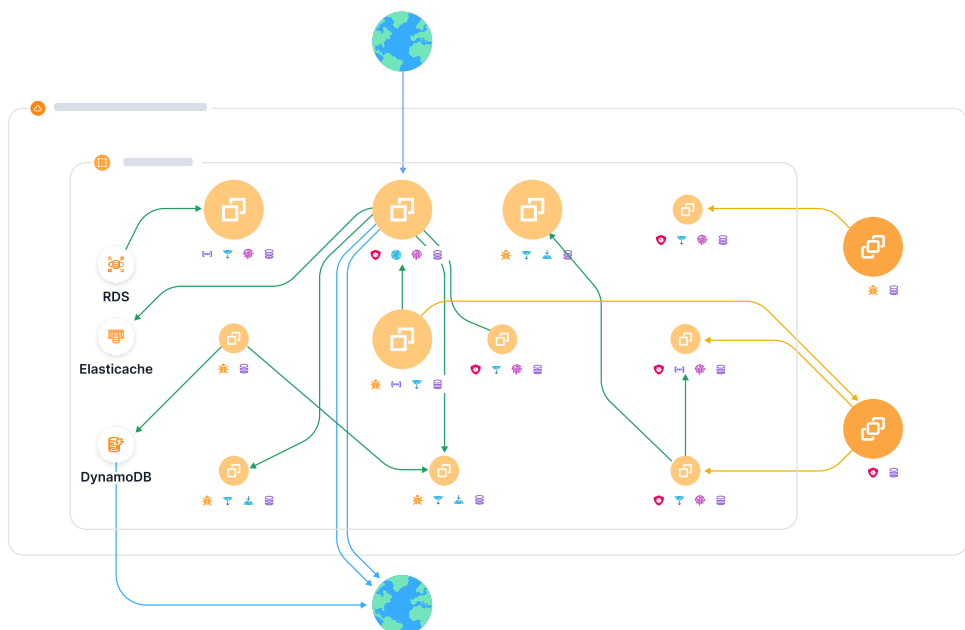


Proactively Reduce Your Attack Surface with Intelligent Risk Prioritization

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

Your Runtime Graph

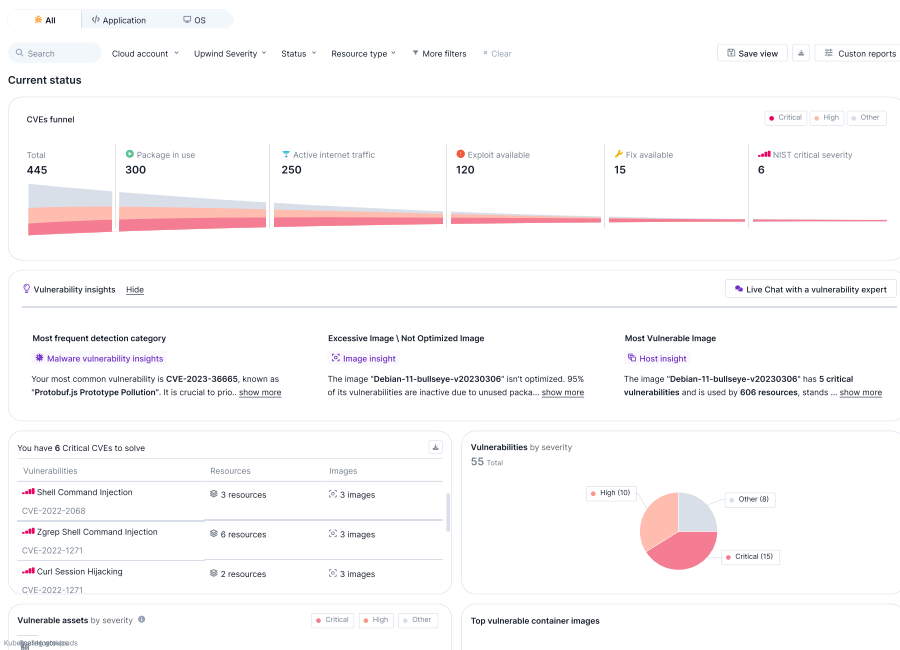
Uncover threats & attacks and filter noise from your environment by understanding your cloud baselines with a comprehensive services & APIs network topology, file and process execution across your workloads on a timeline-based topology graph.



Active Protection 10x Faster to Root Cause



Dashboard



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.

