



HYAS CONFRONT

GET CLEAR VISIBILITY INTO YOUR PRODUCTION TRAFFIC **AND TAKE AWAY BLIND SPOTS THAT CONCEAL RISKS AND PROVIDE COVER FOR BAD ACTORS**

Too often, legacy issues, policy infractions, and lack of visibility go undetected until they become the pathway for an active threat. HYAS Confront addresses those pathways by establishing a clean baseline of DNS traffic, and continuously monitoring your network. Atypical traffic quickly and reliably exposes both common and never-seen-before issues so you can respond and keep your production network safe from risk.

HYAS Confront tracks all your DNS transactions to establish a baseline of normal traffic. Once these patterns are known, continuous monitoring spots uncharacteristic activity immediately and helps you respond appropriately.



\$10.5T

The estimated global cost of cybercrime by 2025, which is growing by 15% annually.

–Cybersecurity Ventures

CONFRONT PASSIVE DEPLOYMENT EXAMPLES

DNS Collect

HYAS Confront utilizes existing infrastructure and your DNS resolvers to stream DNS traffic to the HYAS Confront platform. DNS Collect captures your production DNS traffic directly from your resolver for analysis and anomaly detection.

Cloud Hosted DNS Collection

HYAS Confront will provide context and visibility into your AWS, GCP, and Azure production cloud environments. The Confront platform will ingest the cloud native logging and stream DNS query logs for analysis and anomaly detection.

USE CASES

HYAS Confront gives you the power to improve your network hygiene, while continuously monitoring for anomalous threat vectors and other risks.

➤ Service Assurance

Keeping “what gets measured gets managed” in mind, HYAS Confront’s continuous monitoring reveals whether an incident cleanup was successful, if the controls put in place are being followed, and if the preventative measures are proving effective.

➤ Customizable Policy Engine

Use established, legitimate DNS communication patterns to shape policy and configuration.

➤ Threat Visibility

HYAS Confront provides a high-fidelity threat signal that reduces alert fatigue, improves network intelligence, and enables you to detect low-and-slow attacks, supply chain attacks, and other threats hiding in your production network.

➤ Understand Production Communication

Develop a report for each production location to understand legitimate communications vs. anomalies or failures in best practice. Once a baseline is established, continuous monitoring highlights uncharacteristic activity immediately and helps you respond appropriately.

➤ Security Controls

NIST 800-53 highlights both SC-7 (Boundary Protection) and SI-4 (System Monitoring) with less effort. DNS allows you to establish security controls and gives you the visibility to ensure they are followed and can be audited.

➤ Dissect DNS to Augment Existing Investments via API Integration

Use our APIs to quickly and easily integrate HYAS Confront into your existing SIEM and SOAR solutions to enhance the overall effectiveness of your security investments. This allows you to add HYAS Confront into your existing security solution without needing to change your infrastructure.

BENEFITS

UNCOVER ANOMALIES IN YOUR PRODUCTION NETWORK TRAFFIC. **FIND OUT IF THEY'RE GOOD, BAD, OR UGLY.**



➤ GAIN A BETTER VANTAGE POINT

HYAS Confront shines a light into every corner of your network, whether on premises or in the cloud. And you can count on our high-fidelity signal to reduce alert fatigue and improve your network intelligence. Develop an optimized production network and detect and block low-and-slow attacks, supply chain attacks, and other intrusions that may be hiding in your network.

➤ REAL TIME DOMAIN TRUTH

Eliminate guesswork by minimizing both false positives and negatives. You now have a definitive source of truth to help you focus less on security and more on your business.

➤ ENHANCE EXISTING SECURITY INVESTMENTS

Easy-to-use APIs allow you to seamlessly integrate HYAS Confront with your current SIEM, SOAR, firewall, or other security component – adding a new layer of protective DNS and enhancing the intelligence of your existing security stack.

➤ DEPLOY ANYWHERE, ANYTIME

Time is a luxury no business can afford. That's why we designed HYAS Confront's cloud-native infrastructure-as-a-service model to deploy in minutes and easily scale to your traffic needs. This modern framework allows you to quickly and easily integrate Protective DNS into your production environments.

➤ TAKE CONTROL BEFORE YOU GET HIT

Our protective domain name system (DNS) identifies connections to malicious infrastructure and identifies threats before they can do damage.

➤ GAIN VISIBILITY AND CONTROL WITHOUT IMPACTING PERFORMANCE

Add the visibility and control you require without sacrificing or risking the customer experience. HYAS Confront passively gathers data in real-time from your production network without impacting service availability, latency, or performance.

“HYAS Confront provides us with the necessary visibility and control to protect our production network. We were able to quickly establish a baseline and now we have the peace of mind knowing Confront will alert us to any anomalies in the production network.”

PARIS HOLT
CEO of Unified Signal

CONTACT US FOR A DEMO
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IDENTIFY AND BLOCK
ATTACKS BEFORE THEY HAPPEN



HYAS PROTECT

HYAS Protect enforces security and blocks command and control (C2) communication used by malware, ransomware, phishing, and supply chain attacks. All the while, it delivers on-demand intelligence to enhance your existing security and IT governance stack.



WE'RE NOT HERE TO PLAY CAT AND MOUSE
WE'RE OUT TO CHANGE THE GAME

HYAS is a valued partner and world-leading authority on cyber adversary infrastructure and communication to that infrastructure. We help businesses see more, do more, and understand more about the nature of the threats they face, or don't even realize they are facing, on a daily basis. Our vision is to be the leading provider of confidence and cybersecurity that today's businesses need to move forward in an ever-changing data environment.