

ZAlert delivers detailed, near real-time situational awareness of every network connection, identifying multiple categories of anomalies and outliers representing potential threats. Its powerful and intuitive user interface provides the ability to define robust policies for Zero Trust cybersecurity and operations.

With a complete view of networked assets and connections, the next step is developing the ability to continuously monitor and analyze their interactions. ZAlert uses advanced artificial intelligence (AI) for deep pattern recognition to build multidimensional baselines. Over time, StealthPath behavioral analysis provides increasing sensitivity to abnormal events. An easy-to-use console provides full visibility. Leveraging AI, ZAlert enables continuous fine tuning of system interaction models.

Overview

Provides continuous monitoring, deep analysis, and alerting. Agentless implementation requires no changes to existing hardware/software configuration.

Sophisticated behavioral analysis and intuitive user interface streamlines creation of Zero Trust policies. Configurable alerts are extensible to SIEM for rapid response functionality.

Value Proposition

- Easy to implement and manage
- Rapid development of network baselines and identification of potential cybersecurity or operational threats
- StealthPath's unique Behavioral CMDB approach of capturing system network interactions provides granular visibility into otherwise undetected events

The journey to Zero Trust



Visibility

Network inventory and connections (ZAware)



Analysis

Network behavior and interactions (ZAlert)



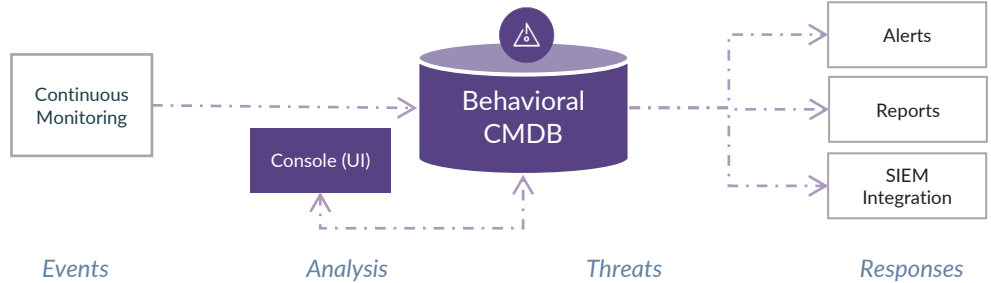
Action

3rd party integration, real time response (ZProtect)

Learn More

www.stealthpath.com

“Transformative technology for identifying and classifying anomalies.”



Real-Time Alerts/Zero Trust Policy Creation

- Continuously monitor network activity, identifying and classifying network anomalies and initiate responses to potentially threatening events
- Advanced behavioral analytics with deep pattern recognition and multi-dimensional baselines
- Easy to implement and manage, without changes to existing solutions.

“Identifying outliers in real time is a huge advantage. So is effortlessly building out policies on real world data.”

- Financial Services CIO






Zero Trust Solutions for Cybersecurity and Operations



“StealthPath’s model will save us two years in our mandated move to Zero Trust”

- DOD

Staged adoption path aligned to the proprietary Zero Trust Capability Model

 ZAware	 ZAlert	 ZProtect
<p><i>Flexible and scalable first step to the Zero Trust Future</i></p> <ul style="list-style-type: none"> • Complete inventory of devices, connections, protocols, ports, OEMs • Comparison reports to identify trends and anomalies • Raw connection data usable by major analysis packages. 	<p><i>Continuous situational awareness for robust cyber response</i></p> <ul style="list-style-type: none"> • Network visibility and policy creation UI • Advanced anomaly detection and reporting • AI/ML, SIEM integration • Customized alerting 	<p><i>Advanced rule generation for existing security solutions</i></p> <ul style="list-style-type: none"> • Integration with industry-leading firewall/SIEM/and other enforcement solutions. <p><i>* Currently in development</i></p>