



Solely focused on holistic, purpose-built, Zero Trust solutions and strategies, StealthPath is blazing a path toward the future of operational integrity and information security.

Our team of talented developers and proven entrepreneurs are delivering on the promise of the next generation of cyber solutions. Our non-disruptive, agentless approach, guided by the innovative **Zero Trust Capability and Maturity Model**, allows organizations to evolve to complete and continuous situational awareness. Incorporating AI and behavioral analysis, our offerings enable organizations to build and implement more effective security policies and controls.

### Overview

- Established in 2017, led by industry veterans and thought leaders
- HQ in Reston VA
- Patented technology
- Consulting, training, and solutions
- Innovative Zero Trust Capability and Maturity Model
- Fast, scalable, agentless implementation
- Extends Zero Trust to the device and the transaction
- Solutions provide visibility into cybersecurity and operational integrity

### The journey to Zero Trust



#### Visibility

Network inventory and connections (ZAware)



#### Analysis

Network behavior and interactions (ZAlert)



#### Action

3<sup>rd</sup> party integration, real time response (ZProtect)

[Learn More](#)

[www.stealthpath.com](http://www.stealthpath.com)

## Zero Trust Capability Model



The StealthPath Zero Trust Capability Model is a set of holistic controls designed to guide staged adoption and effective implementation of Zero Trust best practices.

The model is a real-world adoption-focused bridge between the massive detail of US NIST 800-53 and the high-level philosophy and approach of NIST 800-207



“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

*Flexible and scalable first step to the Zero Trust Future*

- Complete inventory of devices, connections, protocols, ports, OEMs
- Comparison reports to identify trends and anomalies
- Raw connection data usable by major analysis packages.



#### ZAlert

*Continuous situational awareness for robust cyber response*

- Network visibility and policy creation UI
- Advanced anomaly detection and reporting
- AI/ML, SIEM integration
- Customized alerting



#### ZProtect

*Advanced rule generation for existing security solutions*

- Integration with industry-leading firewall/SIEM/and other enforcement solutions.

*\* Currently in development*