

Zero Trust Endpoint Protection

A complete suite of Zero Trust solutions: Training & Advisory, ZAware, ZAlert, ZProtect & ZEnforce

! Business Problem

- In 2019, the average time to detect a breach was 206 days, and another 73 days were required to contain it. (Source: IBM)
- 60% of the NIST Cybersecurity Model is about handling breaches after they happen. Most products are designed for detection of ongoing attacks and dealign with the damage after you discover you've been compromised.
- "Zero Trust" was proposed by Forrester in 2010 and set as NIST standard with Draft Zero Trust 800-207.

🔄 Overview

StealthPath is a purpose-built, Zero Trust enterprise security platform delivering unprecedented endpoint risk reduction within Operational Technology (OT) and the Internet of Things (IoT).

StealthPath is totally focused on endpoint protection, securing the "last mile" vulnerability of current leading information security solutions. Optimized for IoT and time-sensitive processes, its global patent-pending approach establishes a zero-trust gatekeeper at the device level. .

Our flexible, game-changing platform can rapidly bring the rapidly expanding, technically diverse, difficult to maintain universe of edge device into security compliance without major changes to underlying applications or network infrastructure.



6 US granted patents | US patent continuances | 1 Global patent application

Founded by **Andrew Gordon** - Founder & CEO, **Russ Berkoff** - President

Investors: Undisclosed

+ Benefits

- ✓ Easy to Adopt
- ✓ Easy to Integrate with existing cyber tools
- ✓ Easy to Implement
- ✓ *Effectively Break the Kill Chain at Every Link*

✓ Market Validation

- Proof of Concept/Pilot Projects: US Army Corps of Engineers, US Army Cyber Command
- Awards: IBM "Think Build Grow" Competition, Silicon Review, PACE Pilot Award (Automotive News Magazine)
- Partners: IBM, Red Hat, Splunk, Wind River