



**An effective Zero Trust strategy is vital for securing the enterprise in a hostile cyber environment.** Drawing on real-world insight from industry thought leaders, StealthPath helps you map your journey to full best practices adoption.

### Executive Overview

*Designed to provide key stakeholders with a common understanding of zero trust and provide an overview of how to implement zero trust*

### Zero Trust Workshops

*A series of instruction and interactive case studies designed to familiarize practitioners with effective zero trust strategies, tools, and methods*

### Zero Trust Gap Analysis

*In-depth interviews and other research to support the development of an effective zero trust strategy*

### Additional focus areas

*Zero trust for application development, low-voltage devices, integrated information and physical security*

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

- Department of Defense client

*Learn More*  
[www.stealthpath.com](http://www.stealthpath.com)

## Zero Trust Capability Model



The StealthPath Zero Trust Capability Model and Maturity Models are a set of holistic controls and metrics 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



## Zero Trust Implementation Expertise

### Organizational Readiness

- Training
- Governance
- Risk Model
- SWOT Analysis

### ZT Transformation Mentoring

- Identity critical assets
- ID available resources
- Prioritize initiatives
- Establish Roadmap

### Organizational Alignment

- Objectives
- Business case
- Metrics
- Communication Plan
- Change Management

### Zero Trust Evolution

- Requirement definition
- Architectural Assessment
- Program Management