



# ZERO TRUST

*Trust Reconsidered*

## Supporting Your Transition to Zero Trust

The "Executive Order on Improving the Nation's Cybersecurity" requires all agencies to adopt a Zero Trust Architecture (ZTA) - a transition process that is complex, comprehensive, and will require cross-agency resources working together with a multi-year commitment to stay the course. The good news is that ZTA works!

At InquisIT, we truly believe that a well-designed and properly implemented Zero Trust Architecture will vastly improve your odds in the ongoing struggle between organizations and bad actors in cyberspace and strengthen the organizational culture of continuous improvement in cybersecurity.

**It is our mission to help you get it right the first time.**

# ZERO TRUST SERVICES

## PROTECTING MISSION ASSETS WITH OPERATIONALLY FOCUSED AND RISK-ORIENTED EXPERTISE

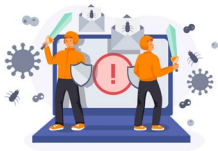
- Ready to Comply with “Executive Order on Improving the Nation’s Cybersecurity”
- Supply Chain Risk Management
- Network Architecture (Including TIC 3.0)
- Gap Analysis on MFA Adoption
- Endpoint Visibility & Security
- On-Premises, Hybrid, & Multi-Cloud Security
- Data Encryption at Rest/In Transit

## OUR APPROACH



### RISK ADVISORY

Briefing critical stakeholders on Zero Trust in clear, understandable, and jargon-free language. Recommend change management, communication strategies, and tactics based on the roadmap to achieve ZTA.



### GAP ANALYSIS

Throughout this engagement, InquisIT’s subject-matter experts will perform a Gap Analysis generally leveraging the maturity standard outlined within the DoD Zero Trust Reference Architecture. We assess critical areas of the agency relative to a complete implementation of Zero Trust and industry best practices.



### EVALUATION

InquisIT evaluates the use of the technologies at your agency today to see how they can be optimized to increase the Zero Trust capabilities; we recommend efficient methods and use of technologies.



### RECOMMENDATIONS

Once completed, you will receive a final presentation and “Roadmap to ZTA”. This approach is designed to provide both an executable plan, technology recommendations, support and change management techniques as well as answer policy requirements. With an at-a-glance benchmark of your environment in its current state and accompanying roadmap for defining and acquiring the next level, your agency will be ahead!



### IMPLEMENTATION

InquisIT Engineers, Consultants, and Program Support staff provide oversight and engagement support. While the ZTA execution resources are in many organizations today, the resource to support, oversee, and coordinate will be needed in many organizations to assure successful implementation.

## WHAT YOU GET

- ✓ Detailed approach and roadmap for implementing ZTA at your agency
- ✓ Gap Analysis providing a clear picture of current ZTA capabilities in line with the Executive Order on Improving the Nation’s Cybersecurity
- ✓ In-depth market research for tools and technologies to meet multiple ZTA requirements
- ✓ Advisory briefings and support for Zero Trust planning, and organizational coordination, and execution
- ✓ Engineers and Consultants ready to provide support for strategy, design, and implementation

### CONTRACTS

**IT Schedule 70**

GS-35F-0447T

**Navy SeaPort-NxG**

N00178 9-D-7842

**CAGE:** 32QE3

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