

FEDERAL ZERO TRUST SOLUTIONS AND SERVICES

# Zero Trust implementation requires a mindset change to bring an entire organization together

Implementing a Zero Trust strategy presents unique problems for every organization.

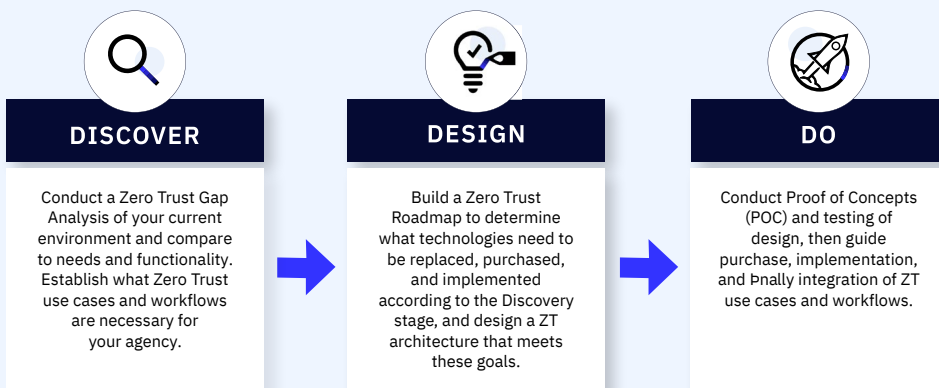
GuidePoint Security’s Government Solutions team understands the immense challenge that implementing Zero Trust presents to Federal agencies. Our team will come alongside you to **Discover** your unique requirements, **Design** a custom solution, and **Do** the work necessary to implement your Zero Trust program.

## Implementing Zero Trust is about changing the philosophy of how technology works.

Adopting Zero Trust (ZT) principles requires a shift from pre-determined, static checks to real-time risk assessments to determine access. Implementing this kind of change is a whole-organization endeavor, with every team and tool working together to provide constant situational awareness so that automation and analytics can determine the risk of each request. This paradigm shift moves the burden of “doing security” from the security teams to the entire organization.

Sometimes this can mean replacing outdated technologies that cannot perform, but more often involves re-orienting current tools to integrate with other technologies and building in-depth automation. Breaking down the barriers between your teams and technology silos requires an assessment of your current tech stack and a plan of action to reorient or replace while following Zero Trust principles.

Our team has adopted a proven, 3-step program to bring your organization in line with current guidance and mandates regarding moving to Zero Trust. Our methodology is delivered in **3 key phases**:



Our Zero Trust strategy and implementation professionals will design and implement your Zero Trust program in alignment with Federal guidance on Zero Trust, including, but not limited to:

- ✓ FY22 NDAA Section 1528
- ✓ NIST 800-53
- ✓ NIST 800-207
- ✓ CISA Zero Trust Maturity Model
- ✓ OMB M22-09
- ✓ NSM-8 DoD Cyber Security Memorandum
- ✓ DoD Cybersecurity Reference Architecture
- ✓ JADC2 Strategy
- ✓ DoD Zero Trust Reference Architecture
- ✓ DoD ZT Strategy

# GuidePoint Security's Federal Zero Trust Solutions & Services

Our team uses proven methodology to bring your organization from traditional security models to a solid Zero Trust implementation, meeting mandates and guidance.

A Zero Trust security model is a data-centric, end-to-end strategy around least privilege that involves integrating identity, infrastructure, monitoring, analytics and automation. While it is all-encompassing, it does not require an entire re-architecture. Here is how we can help:



**Zero Trust Workshops** - Short-term engagement that focuses on Discovery and Design phase. Our Zero Trust workshops are designed to facilitate your journey through iterative, manageable steps to:

- ✓ Understand your current maturity level and enhance your Zero Trust transformation
- ✓ Drive the adoption of critical capabilities in interactive steps
- ✓ Optimize existing controls to align with your organization's goals for reducing risk
- ✓ GAP Analysis & Technology Category Recommendations



**Zero Trust Advisory Team** - Long-term engagement with Subject Matter Expert(s) leading a team of consultants and Agency employees achieving all three phases.

- ✓ Cleared & Certified Engineer(s) assigned to your project
- ✓ Specialized engineering resources within each ZT pillar
- ✓ Staffed with engineers and architects that know the challenges of deploying within a Federal Government environment
- ✓ Engagement with Technology Solution Partners (OEM's)



**Zero Trust Tactical Response Group** - Short-term engagements that help Agencies assess and set goals to move Zero Trust initiatives further, faster.

- ✓ Assess already ongoing progress of your ZT Architecture
- ✓ Assistance with integrating technologies into your ZT Architecture
- ✓ Staffed with engineers and architects that know the challenges of deploying within a Federal Government environment
- ✓ Health Check Services to mature your ZT Architecture