

Develop and build a Zero Trust strategy with achievable goals

Rapidly changing environments and new, dynamic threats are pushing the limits of traditional authentication and access.

A Zero Trust, “never trust, always verify” security model can help solve these challenges, but this shift in approach can often seem daunting and complex. Our comprehensive consulting workshops will help guide your organization on its journey to Zero Trust adoption.

A Zero Trust security model is an 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.** 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



Trust and Identity

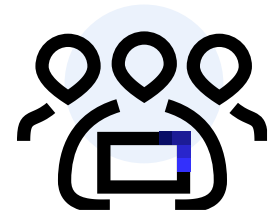


Policy Enforcement



Visibility and Monitoring

Our team will help you methodically address the key pillars of Zero Trust so that you can mature your approach in a manageable fashion. We’re here to accelerate your Zero Trust adoption by working with you to understand your inventory of business assets; configure your access management, IGA and PAM solutions; ensure you have the necessary visibility into your network and application traffic; and optimize, centralize and automate your policies - all without re-architecting your entire network.



Put a Highly-Trained, **ELITE** Team on Your Side

Our highly certified, operational cybersecurity experts have lived and breathed your job.

- ✓ More than 70% of our workforce consists of tenured cybersecurity engineers, architects and consultants
- ✓ Many have managed security within the DoD and U.S. intelligence agencies and Fortune 500 companies

Hundreds of Industry and Product Certifications



Gain the Benefits of Adopting a Zero Trust Security Model

Zero Trust principles not only provide a model for improving your cybersecurity posture, but they also help improve your business agility. By implementing a Zero Trust strategy, you can:

- ✓ Gain comprehensive visibility across your enterprise
- ✓ Secure workloads and assets in cloud and on-premise
- ✓ Reduce the scope and cost of compliance
- ✓ Enable digital transformation
- ✓ Adopt a “Least Privilege” security model for users, devices, identity, network, and data
- ✓ Provide a superior end-user experience
- ✓ Facilitate support for cloud migration efforts

Zero Trust Use Cases

Our security consultants lead Zero Trust Workshops to help you efficiently adopt the core principles through a consumable, iterative process that develops and aligns use cases to your environment and maturity.



Network Access

Adopt least-privilege access models for distributed workforces accessing public and private clouds.



Identity and Access Management

Conduct an environmental review and create a roadmap for implementing the 3 pillars of IAM: Identity and Governance Administration, Access Management, and Privileged Access Management.



Cloud Micro-Segmentation

Separate workloads in flat cloud implementations to limit lateral movement and reduce the impact of a potential breach.



Monitoring and Visibility across your Zero Trust implementation

Establish continuous monitoring and visibility to ensure that the policies and tools you've created as part of your Zero Trust plan are working as expected.

About Us

GuidePoint Security provides trusted cybersecurity expertise, solutions and services to help organizations make better decisions that minimize risk. GuidePoint's unmatched expertise has enabled a third of Fortune 500 companies and more than half of the U.S. government cabinet level agencies to improve their security posture and reduce risk.