

# anm°

## ANM Zero Trust Architecture (ZTA) Workshop

Deploying IT systems in alignment with Zero Trust Architecture principles provides a pathway to significantly increase the security posture of your environment and can also yield business benefits such as improved user performance and a simplified and secure user experience. This interactive workshop covers the concepts, technologies, and strategies to help your organization develop a roadmap for implementing Zero Trust Architecture in your environment.

## Who is the intended audience:

IT and Cybersecurity leadership, Security teams, Network teams, Data center/Cloud teams, and Application owners (optional).

## Agenda for this 4 hour workshop:

- > Introductions
- > Fundamentals of Zero Trust Architecture
- Security Concepts and ZTA to NIST Cybersecurity Framework Alignment
- Zero Trust Architectural approaches and defining key technologies and mechanisms
- Framework discussion (Identity, Device, Network, Application, and Data pillars)
- > Zero Trust Maturity Model
- > Network Domain overview
- > Discussion about your environment
  - Network, Security, Data Center, and Cloud Architecture
  - Key Applications
  - Threats and Risks
  - Regulatory Requirements
- > Practical Approaches to Implementing Zero Trust
- > Prioritization of Initiatives
- Technology and Design Deep Dive as time permits
- > Next Steps and High level Roadmap discussion

### **Deliverables:**

At the end of the workshop, ANM Engineering will create a working roadmap and high-level design with suggested solutions mapped to use cases and outcomes for review.



#### WHAT SETS US APART

- ANM is one of the top end to end architecture providers in the country with a long history of expertise across networking, security and data center. Our team takes an engineering led approach to problem solving, highlighted by our 6:1 engineering to sales ratio.
- Unlike many other solution providers, our goal is to proactively identify areas of opportunity in your environment via assessments and workshops, as opposed to starting with a product searching for a problem.

#### FOLLOW-ON SERVICES

ANM has several in-depth follow-on advisory services that address a broad range of challenges across the entire network, data center, cloud, and security technology ecosystems. Whether you are planning a Software Defined Networking (SDN) implementation, network refresh, security segmentation strategy, or data center consolidation or move, ANM can help guide you through the complexities of planning and rollout.

info@anm.com

🕮 anm.com

#### We'd love to hear from you.

(866) 527-8822