



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.

We'd love to hear from you.