



Cyber-Resilient Architecture Workshop

Constant threats of destructive malware, ransomware, malicious insider activity, system failure and even honest mistakes create the imperative for organizations to quickly recover from an event that alters or destroys data. Your organization must be confident that they can recover data within identified SLAs while maintaining data integrity and making sure that recovered data is accurate, complete, and free of malware.

In this half-day workshop, we delve into cyber resiliency and data protection from a security-centric perspective, aiding your organization in discovering potential risks and solutions to safeguard data restoration capabilities. The sessions encompass discussions on your storage infrastructure, data protection platform, disaster recovery, and the security measures surrounding these systems.

Intended audience:

This workshop is designed for all teams tasked with data protection, disaster recovery, incident response, and secure infrastructure. This encompasses the security, networking, data center, and cloud teams, along with IT leadership.

Agenda for this 4 hour workshop:

Cyber Resilience Overview & Fundamentals

- > Concepts of cyber resilience
- > How DR has evolved
- > Impacts of disruption
- > How the industry views BC, DR, and cyber resilience

Data Integrity & Protection Concepts

- > Building a strong and secure data protection foundation
- > Meeting regulatory and/or insurance requirements

Discussion About Your Environment(s)

- > IT DR and cyber-resilience capability and maturity
- > Strategy and current plans
- > Technology investments and current capabilities
- > IT DR exercises/training and maintenance

Deliverables:

At the end of the workshop, ANM security team will provide:

- > Mapping solutions to use-cases and outcomes
- > Prescriptive recommendations for high value impact

Alongside the documentation delivery, we will schedule a debrief session to review the findings together.



WHAT SETS US APART

- > ANM is one of the top solution providers in the country with a long history in delivering secure networking, data center and cloud architectures to support your applications and data. 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 risk and opportunities to improve your environment via workshops and assessments, 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 data center, cloud, and security technology ecosystems. Whether you are planning a cloud migration, disaster recovery strategy, data center consolidation, or move, ANM can help guide you through the complexities of planning and rollout.

We'd love to hear from you.