

# ACCELERATING ZERO TRUST

## TRANSLATING RESULTS INTO ACTION

### THE ZERO TRUST RUSH

The rush for Zero Trust is on. Whether driven by policy or government mandate or sheer frustration with the persistent shortcomings of traditional, perimeter-based approaches to security, organizations and enterprises across the public and private sectors are eager to move on from a perimeter security model to a data security model, adopting a Zero Trust mindset.

### THE ZERO TRUST BALANCING ACT

Cybersecurity is at the onset of a journey towards Zero Trust, and in this moment of collective hope for better cyber outcomes in the future, security and IT leaders need balance. Between the desire to act swiftly and the need to realize meaningful change. Between the desire to invest in capabilities and the need to reduce risk. Striking this balance starts with carefully considering some fundamental questions and setting forth a corresponding approach. Purposeful action begins with understanding.

### ACCELERATE YOUR ZERO TRUST JOURNEY

Remember that Zero Trust is a multi-year transformation. You cannot do everything at once and you shouldn't. Prioritization is the key, and we have tailored our approach to accelerate Zero Trust transformations across industries and enterprises. The following services are offered from our Zero Trust Center of Excellence.

- **Zero Trust Readiness and Implementation.** Understanding how to move forward on Zero Trust starts with establishing context that can inform prioritization. That is why our Zero Trust program uses our proven framework to assess current Zero Trust readiness by establishing baselines across the Enterprise. Collaboratively, Zero Trust will be implemented utilizing blueprints, reference architectures, and capability designs backed by our deep experience delivering Zero Trust at scale to the US Department of Defense.
- **Zero Trust Secure Access (ZTSA)** Zero Trust Secure Access takes a deep look at the maturity of your remote access capabilities. We enrich this insight by overlaying our understanding of your threats and current state to uncover and prioritize critical capability gaps by implementing a scalable secure access platform that provides reachability to cloud or private resources from any location or device through conditional access. Zero Trust Secure Access is deployable to support enterprise, strategic, and tactical networks.
- **Zero Trust Data Exchange (ZDX)** Equipped with objective insight into your Zero Trust gaps, we will define a risk optimized Zero Trust robust data classification, encryption, and identity program to protect client's most

### THE BOOZ ALLEN DIFFERENCE

At Booz Allen, we employ proprietary tools and intellectual capital, informed by hundreds of assessments for the public and private sectors, to accelerate each stage of our approach.

- **Threat Modeling Library**  
To support identifying your most salient threats, we draw on an extensive library of pre-modeled threats organized by sector and industry relevance
- **Zero Trust Diagnostic Analytics**  
To control subjectivity, we employ cloud-based analytics that model capability baseline data against threat scenarios to uncover and prioritize gap-related risks
- **ZTA Design Solutions**  
We accelerate your ability to close critical gaps and formulate a multi-year roadmap by drawing on a library of ZTA design solutions that spans the pillars of NSA and CISA's Zero Trust models

critical assets. This is a holistic ICAM (Identity, Credential, and Access Management) solution which handles user attributes for internal and external users, informing data access control. implementing Zero Trust at your enterprise.

- **Zero Trust Secure Cloud (ZTSC)** Accelerate cloud adoption protected by a robust Zero Trust Architecture through protecting workloads in any cloud environment (AWS, MSFT, GCP) through our application security stack, API Security, and federated multi-cloud DCO (Defensive Cyber Operations) architecture.

#### LEARN MORE

Please contact us to learn more about how we can Diagnose, Design, Develop, and Deliver ZTA (Zero Trust Architecture) for your organization

<https://www.boozallen.com/expertise/cybersecurity/cyber-architecture-and-engineering.html>



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