

Zero Trust



Least privileged access, most secure networks

Attempted data breaches and malicious cyberattacks against government agencies are increasing in frequency and impacting national security. In response, the Department of Defense (DoD) is evolving its cybersecurity posture to incorporate zero trust solutions into its information, systems, and critical infrastructure.

Zero trust principles assume that no user, device, or network is inherently trustworthy. Therefore, it grants users and devices the least amount of access necessary to perform specific tasks and roles. Zero trust limits the risk of breaches by restricting the access of potential bad actors.

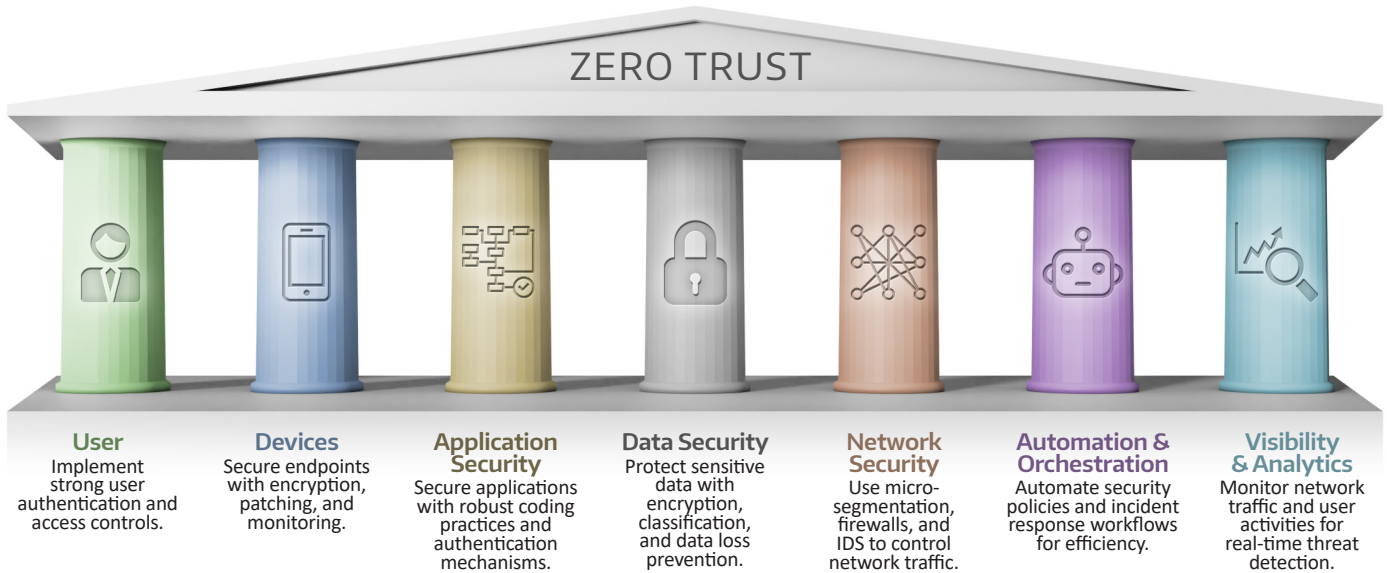
CACI addresses zero trust requirements and initiatives through the Zero Trust Architecture Playbook. This playbook integrates best practices and lessons learned from multiple customer sets, vendors, and products to provide full coverage of all DoD Zero Trust Architecture elements. This enables customers to accelerate their implementation of zero trust and take full advantage of its capabilities.

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For more information about our
expertise and technology visit:

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Features

- Curated templates and questionnaires.
- Discovery and assessment workshops.
- CACI-hosted or on-prem assessment app.
- Analytical repository of Zero Trust Architecture vendors and tools.

Benefits

- Assessment of current security posture to identify best roadmap for zero trust adoption.
- CACI Zero Trust Architecture Playbook is vendor-agnostic, unbiased research. We tailor the best solutions for each customer.
- Wide selection of vendor products empowers customers to quickly jump-start their implementation of zero trust.

Our Zero Trust Playbook offers a three-pronged approach for government agencies to accelerate the implementation of required zero trust capabilities and activities.

- First, establish a foundational taxonomy and understanding of ZTA capabilities, vision, and activities among all stakeholders using our curated templates, questionnaires, and workshops.
- Then, assess the existing maturity of the agency environment and identify gaps required to complete the ZTA capabilities using our assessment app.
- Finally, select tools that complement and amplify existing investments to manage costs and complexities using Playbook insights, an analysis of over 75 vendors and 180 products that empower ZTA implementation. With this approach, agencies can address the ZTA implementation complexities within mandated timelines.

The Zero Trust Architecture Playbook has delivered significant success for many customers. We provided a DoD customer with a five-year zero trust acceleration plan that yielded substantial benefits, identified over 90 areas of improvement, and enhanced overall cyber resiliency.

Our playbook helped another customer implement a modern enterprise architecture relying on zero trust principles and commercial cloud capabilities. Zero trust enhanced endpoint management and mobile device management for authentication and access solutions.

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FOR NATIONAL SECURITY

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