District Defend®

The Solution for Secure Mobility Challenges



In today's complex and dynamic cyber threat landscape, the U.S. Department of Defense and government agencies must safeguard mission-critical assets, regardless of workforce location. Embracing mobility while enabling secure access to essential resources comes with inherent risks. This requires security leaders to be forward-thinking and proactive in defending against Insider Threats, External Attacks, and Human Error, ensuring robust security and operational efficiency across diverse environments.



Dynamic Hardening and Endpoint Protection

Proactively and continuously protects data, devices, and networks with automated and intelligent safeguards tailored to enterprise security rules.

- Secure Boot Compatible
- Device Disablement and Device Wipe
- Automated Policy Validation
- Firmware Enablement and Disablement



Enabling Remote and Hybrid Classified Workforces

Context-responsive controls (e.g., inside or outside buildings) ensure your devices and data remain secure, regardless of where users need to perform their mission.

- Secure Remote Access and Classified Telework
- Locked-In Transit Secure Data Transport
- Single Device for All Operational Needs
- · Comprehensive End-User Device Monitoring



Commercial Solutions for Classified (CSfC)

Provides a turnkey endpoint solution that seamlessly integrates and manages all CSfC requirements, ensuring robust and secure endpoint protection for mission-critical operations.

- Automated Enforcement of Data-at-Rest Encryption
- Turnkey Dual Nested VPN Deployment
- · Automated Renewal of VPN Certificates
- Supports Both On-Device and VDI Configurations

MEET OUR SOLUTION

endpoint security platform designed to accelerate mission success by protecting data, devices, and networks. With automated safeguards tailored to enterprise security protocols, it ensures proactive protection of mission-critical assets, enforces zero-trust principles, and dynamically adapts to evolving threats, defending against insider threats and advanced endpoint attacks.



Zero Trust at the Edge

Verifies that devices are in a secure trusted state before, during, and after users attempt to access sensitive resources.

- Comply to Connect and Comply to Decrypt
- Conditional and Configurable User Access Controls
- Continuous Monitoring and Real-Time Device Management
- · Seamless MFA Tool Integration

About Booz Allen

Booz Allen is the advanced technology company delivering outcomes with speed for America's most critical defense, civil, and national security priorities. We build technology solutions using Al, cyber, and other cutting-edge technologies to advance and protect the nation and its citizens. By focusing on outcomes, we enable our people, clients, and their missions to succeed—accelerating the nation to realize our purpose: **Empower People to Change the World.**®

