

DISTRICT DEFEND®

GO MOBILE. STAY SECURE.



THE SECURE MOBILITY CHALLENGE

Where and how we work has changed. Organizations today understand the need to embrace mobility, but doing so comes with inherent risk. **Insider Threats** may steal or misuse trade secrets and intellectual property, **External Attacks** may breach or hack systems to access data and inject malware vulnerabilities, and **Human Error** may turn a simple mistake into a major vulnerability. Every day, malicious actors are plotting new ways to exploit enterprise networks and data. To stay a step ahead, security leaders must be forward thinking and proactive about how they defend against these ever-evolving threats.

“District Defend is unquestionably the best geo-fencing security solution we’ve evaluated.”

- Intelligence Community
Customer

MEET OUR SOLUTION:

Built by Booz Allen, District Defend® is a software-based, security platform that keeps organizations’ data, devices and networks secure with automated and intelligent safeguards tailored to enterprise security rules. From proactively protecting and managing enterprise assets to zero-trust enforcement, District Defend dynamically adapts to changing threat environments, defending organizations against insider threats and advanced endpoint attacks.

ZERO TRUST AT THE EDGE

Verifies that your enterprise devices are in a secure, trusted state prior to, during, and after users’ attempt to gain access to sensitive enterprise resources.

- Comply to Connect & Comply to Decrypt
- Isolated User Work Environments
- Configurable User Access Controls
- Seamless Infrastructure Integration



DYNAMIC HARDENING & ENDPOINT PROTECTION

Proactively protects your organization’s data, devices, and networks with automated and intelligent safeguards tailored to enterprise security rules.

- Device Wipe & Device Disablement
- Enhanced Data Security & Device Hardening
- Automated Policy Validation
- Pre-Boot System Security Checks



COMMERCIAL SOLUTION FOR CLASSIFIED (CSFC) COMPLIANCE & ENFORCEMENT

Executes against CSfC standards to provide your organization with unmatched data-at-rest, locked-in-transit, and data-in-transit capabilities.

- Locked-in-Transit Secure Transport
- Automated Data-at-Rest Encryption Enforcement
- Automated Dual and Nested VPN Management
- Data Operating Modes



ENABLES REMOTE & HYBRID CLASSIFIED WORKFORCES

Location and context-responsive controls ensure your devices and data are secure wherever agents and deployed users need to perform their mission.

- Location-Based Security Controls
- Remote Delivery from the Field
- Secure Enterprise Telework
- High-Value Asset Tracking



Looking for a security solution for your agency or organization? Go mobile and stay secure with District Defend. Contact us today at DistrictDefend@bah.com and visit DistrictDefend.com to learn more.

TACTICAL DEPLOYMENTS FOR CLASSIFIED OPERATIONS



District Defend Enables:

- CSfC Multi-Site Connectivity Capability Package (MSC CP)
- CSfC Mobile Access Capability Package (MA CP)
- CSfC Data at Rest Capability Package (DAR CP)

DYNAMICALLY CONNECT TO NECESSARY RESOURCES (DATA OPERATING MODE)

Users can access critical mission resources locally or via data-less infrastructure (VDI, VPN, On-Device data)

- Device Power
- Wipe Timer
- Wi-Fi
- Camera
- Microphone
- USB Access

DEVICES ACCESS OPERATIONAL RESOURCES (LOCAL NETWORK)

Users connect to local and/or virtualized tactical resources over CSfC wireless connections

- Device Power
- Wipe Timer
- Wi-Fi
- Camera
- Microphone
- USB Access

DEVICES ACCESS ENTERPRISE RESOURCES (ENTERPRISE NETWORK)

Users operate devices as SIPR or NIPR workstations; while admins build kits for operational activities

- Device Power
- Wipe Timer
- Wi-Fi
- Camera
- Microphone
- USB Access

LOCKED IN TRANSIT (DATA AT REST)

Device is locked (unbootable) while in transit from location to location

- Device Power
- Wipe Timer
- Wi-Fi
- Camera
- Microphone
- USB Access

CSfC - Multi-Site Connectivity

CSfC - Mobile Access Capability Package

Looking for a security solution for your agency or organization? Go mobile and stay secure with District Defend. Contact us today at DistrictDefend@bah.com and visit DistrictDefend.com to learn more.

SCAN TO LEARN MORE ABOUT DISTRICT DEFEND:



URL: DistrictDefend.com



EMAIL: DistrictDefend@bah.com

Product Overview



Demo Video

