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CAPABILITIES

- **Post-Deployment Vulnerability Detection:** Identifies when newly disclosed CVEs impact live mission-critical systems within minutes.
- **Attack Surface Visibility:** Correlates vulnerabilities to deployed components and endpoints for precise, mission-relevant threat visibility.
- **AI-Generated Remediation Actions:** Produces safe, repeatable fixes that accelerate patch and mitigation timelines from months to days.
- **Digital-Twin Architecture:** Provides full situational awareness without agents, instrumentation, or code modifications.
- **Continuous ATO Enablement:** Supports Pentagon-aligned continuous monitoring and real-time cybersecurity posture reporting.
- **Air-Gapped & Edge Ready:** Operates in disconnected, contested, and space-domain environments where physical access is impossible.
- **Software Supply-Chain Defense:** Delivers a defensive layer against weaponized open-source components targeting mission systems.

DESCRIPTION

DeployHub delivers a defensive, post-deployment cybersecurity capability purpose-built for mission-critical environments for the public sector. The platform detects newly disclosed open-source vulnerabilities (CVEs) within minutes. It maps them to deployed components and endpoints using real-time Software Bill of Materials (SBOM) intelligence, giving teams precise visibility into mission-relevant threats.

DeployHub’s digital-twin architecture provides full situational awareness without agents, instrumentation, or code changes, making it ideal for air-gapped, edge, and space-domain systems where physical access is impossible. With AI-generated remediation actions, DeployHub accelerates patch cycles from months to days while supporting Continuous ATO through persistent monitoring and real-time cybersecurity posture reporting.

BENEFITS

- **See exactly where new vulnerabilities hit** by mapping CVEs to deployed components and mission systems in minutes.
- **Respond faster** with AI-generated remediation steps that shrink patch timelines from months to days.
- **Protect deployed software** across spacecraft, ground systems, and edge environments without needing agents or code changes.
- **Maintain Continuous ATO** by generating always-current cybersecurity posture reports aligned with DoD and Pentagon requirements.
- **Eliminate alert fatigue** by focusing only on vulnerabilities that impact live, mission-critical endpoints.
- **Strengthen supply-chain defense** by identifying when weaponized open-source components threaten operational systems.
- **Operate securely in contested or disconnected environments** with an air-gap-compatible digital-twin architecture.

From Pre-Deployment Noise to Post-Deployment Clarity

The Challenge: Traditional Pre-Deployment Scans



Hundreds of Alerts Hide What is Critical



Blind to Post-Deployment Threats



The Solution: Post-Deployment Defense



Noise-Free, Prioritized Alerts



Continuous, Agentless Monitoring

