

Stellar Team:

Tracy Ragan, CEO

Tracy is a proven software entrepreneur. In 1995, she co-founded OpenMake Software and negotiated a \$60M reseller agreement with CA to take OpenMake Meister to market. She serves on the Boards of the Linux Foundation's Continuous Delivery Foundation and OpenSSF. She was also a founding member of the Eclipse Foundation.

Steve Taylor, CTO

Steve is an innovator and industry leader in the area of securing software through the software lifecycle. Steve serves on the technical board of the Continuous Delivery Foundation. Prior to co-founding DeployHub, he co-founded OpenMake Software and was the CTO and mastermind behind OpenMake Meister, the industry's first build automation solution designed to secure software components.

Brian Dawson, VP Strategy

Brian is a go-to-market specialist and known for his contribution to the success of CloudBees and the Jenkins Open-Source project. Author and evangelist on DevOps.

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Company's Purpose

At DeployHub, we believe every live production environment deserves software that can defend itself the moment new threats emerge. DeployHub is building a future where security and speed go hand in hand, where open-source innovation doesn't mean added risk. Our customers trust us to continuously protect live software with digital twins, cutting remediation from months to days and ensuring systems stay resilient from cloud to edge. Our goal: remediate vulnerabilities in less than 10 days to keep systems secure, agile, and mission-ready.

Capabilities

Post-Deployment Vulnerability Detection with SBOM Intelligence

DeployHub uses Software Bill of Material (SBOM) intelligence mapped to deployed endpoints to pinpoint when a new critical or high-risk vulnerability is impacting live systems.

Defensive Strategy Alerting Teams to Imminent Threats

DeployHub's **defensive** strategy alerts teams to imminent threats hitting live systems—unlike **offensive** static analysis that reports on all threats during the build, and drives alert fatigue.

Exposes the Attack Surface and Closes the Window

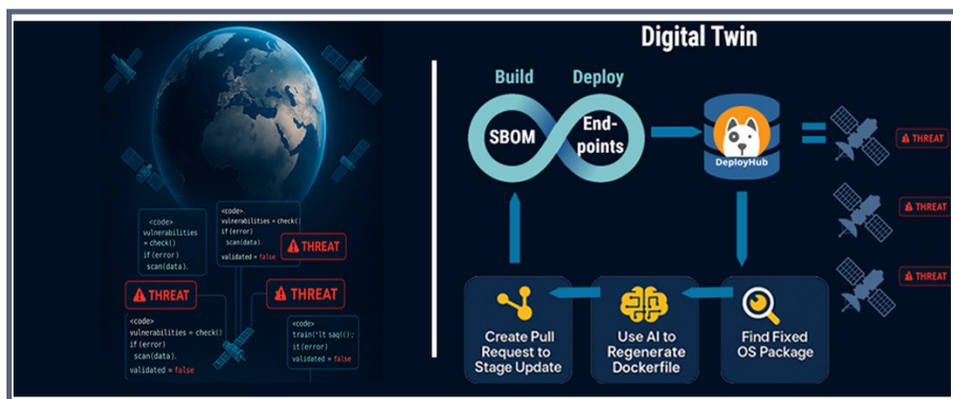
Real-time attack surface monitoring detects when new CVEs appear, closing the window between discovery and patch **supporting edge to cloud** including satellites and ground systems.

Continuous Authorization to Operate (cATO) Enablement

DeployHub drives Continuous ATO with live open-source software threat detection, auto-remediation, and real-time cybersecurity posture reporting aligned to government requirements.

Flexible Digital Twin Technology Supporting Edge to Cloud

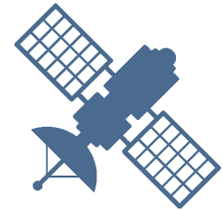
When a new vulnerability is published, DeployHub automatically checks the twin to see if the impacted package exists in any live environment. If it does, teams are immediately alerted with precise remediation steps, no manual searching, no false positives, and no noise.



DIFFERENTIATOR

First platform purpose-built for *post-deployment* open-source threat detection.

- Automates the continuous monitoring and evidence collection for cATO.
- Real-time open-source package threat detection mapped directly to deployed endpoints.
- Low-Impact digital twin architecture, no endpoint agents, easily supports edge, HPC, cloud, satellites and the ground systems they rely on.



VALIDATION

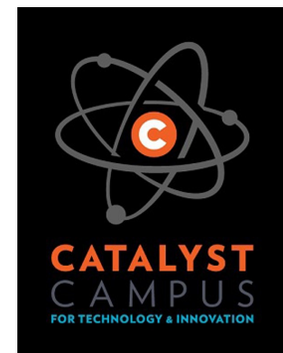
- Linux Foundation Incubating Open-Source Project
- New Space Nexus, SDA TAP & Catalyst Campus Participation
- Ortelius Open-source Community providing transparency innovation and a broad security research base.



CD.FOUNDATION



ORTELIUS



- Competitive Landscape — Snyk, Anchore, Aqua Security, Rapid7
- DeployHub is a Delaware C-Corp.
- NAICs
 - 541519 — Other Computer Related Services
 - 513210—Software Publishers
 - 541690 — Other Scientific and Technical Consulting Services
 - 541511 — Custom Computer Programming Services
 - 541715 — Research and Development in Engineering
 - 561621 — Security Systems Services
 - 541990 — All Other Professional, Scientific and Technical Services

More Information:

DeployHub.com/government-open-source-security/

Schedule a chat at: go.oncehub.com/15-30MinuteVirtualCoffeeWithTracy