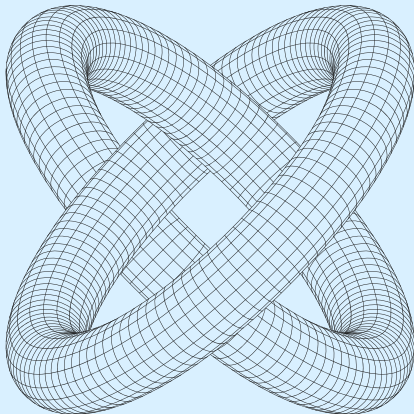




Apollo ↳ for Scalable Continuous Deployment

Apollo enables organizations to operate software seamlessly across on-premise data centers, active combat zones, and classified networks- from the back of a Humvee to a command post to the cloud.



01—Uniting DevSecOps Across any Environment

Apollo performs constraint-based deployment, which allows developers, operators, and security teams operate together through a single pane of glass to manage products and services across any flavor of Kubernetes and any environment – from multi cloud, to air gapped, to the edge – at scale.

02—Continuous Security and Software Supply Chain

Apollo provides engineering teams with real-time SBOM and CVE insights leading to comprehensive and accurate measures of risk and exposure in the software supply chain. Apollo tracks compromises found in the code of the services it deploys and makes remediation easy by being able to perform bulk service recalls or patch rollouts.

03—Integrated Operations on Day 1, Day 2, and Beyond

Organizations can repeatedly deliver performant, stable software, monitor their infrastructure, and strengthen their change management plans at a rapid pace. Apollo utilizes release channels, soak times, blue/green deploys, and automated roll-back to help ensure platforms stay up-to-date and operational 24/7.

— Apollo is the foundation for how Palantir meets our customer wherever they are, spanning private, public and hybrid cloud. Apollo is currently fielded to power multiple Army PORs, including the Army Intel Data Platform (AIDP) and Army Vantage platform. Apollo is utilized and accredited on NIPR, SIPR, and JWICS.