

Apollo's Key Features:

- Currently manages software across classification levels, including on NIPR, SIPR, JWICS, SAP Enclaves, on-platform hardware, and more
- Automatically monitors for vulnerabilities across the software supply chain
- Supports asynchronous upgrades across disconnected environments and automated rollbacks

Palantir Apollo is a SaaS solution for application teams who build, continuously deploy, and continuously secure software in one or many environments. Apollo unifies Developers, Security teams, and Operators to enable Autonomous Deployment — the complete automation and integration of DevSecOps.

Apollo can help speed up the release of **products by over 25X and cut DevSecOps costs by 50%.*** As a result, developers can focus on what they do best: building great software.

Apollo is **infrastructure agnostic** and supports efficient development and deployment of software at scale and across heterogeneous edge environments.

Apollo currently manages well over 100,000 services globally for dozens of organizations, including US Defense and Intelligence customers such as the US Army, US Air Force, SOCOM, and more.



APOLLO x DORA Metrics

→ Apollo meets and exceeds strict DORA Elite standards.

Workflow – Asset Management	Palantir APOLLO	DORA Elite	DORA High	DORA Med	DORA Low
Deployment Frequency: How often does your organization deploy code to production or release to end users?	Thousands of deploys per day, 90,000+/week	On Demand, Multiple per day	Once/week to once/month	Once/month to once/6 months	<2x per year
Lead Time for Changes: How long does it take code to go from committed to successfully running in production?	3.5 Minutes	<1 hour	One day to one week	Once/month to once/6 months	>6 months
Time to Restore Service: How long does it take to restore service when an incident or defect occurs?	4.9 Minutes	<1 hour	<1 day	One day to one week	>6 months
Change Failure Rate: What percentage of changes to production result in degraded service?	4.5%	0% - 15%	16% - 30%	16% - 30%	16% - 30%