



Apollo for Builders ↘

ACCELERATION - FROM LAUNCH TO ENTERPRISE

Building innovative products to solve the world’s hardest problems is at the core of every startup, but that alone is not enough; to win, startups must ensure their software can reach *all* customers and support mission-critical use.

Apollo is designed to handle the complexity of deployment so engineers can focus on what they do best — building software to change the world.



DEPLOY ANYWHERE

Apollo is an **operating system for continuous deployment** enabling the secure, autonomous delivery of your software to virtually any environment, anywhere on Earth (or beyond).

→ We know what it takes to build a flexible, scalable, resilient software deployment platform — and it’s not easy.

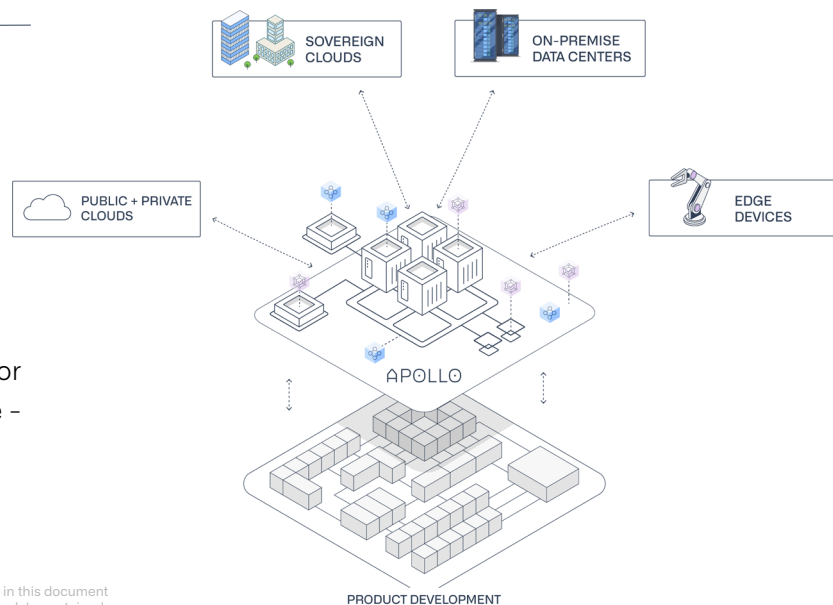
Large tech companies hire hundreds of engineers and spend years building infrastructure platforms to scale their businesses. We’ve been there. Before Apollo, we tried cobbling together open source tools, but quickly realized that these tools don’t work for deployment models beyond a single cloud. Moreover, this patchwork was too brittle for scaling a high growth business.

So, we decided to build. What we thought would take a few months took five years of intensive R&D to create.

REACH FURTHER

Now, Apollo delivers software to some of the most hard-to-reach environments on Earth - from submarines to sovereign clouds, Humvees and on-premise data centers.

So, whether you want to diversify between cloud providers, operate in heavily regulated environments, or deploy to the edge, Apollo can get your software there - **faster and easier.**



GENERATE ALPHA

At Palantir, we salute and support the disruptors, the builders. Here's what Apollo can do for your business:

ACCELERATE DELIVERY OF PRODUCT TO MARKET

At Palantir, we know that startups need speed. Those that succeed do so not only by being categorically better than what's on the market, but by being faster, too.

→ Deliver features faster and increase engineering velocity

With Apollo, you can deploy thousands of times per day, instantly getting feedback from canary environments and safely propagating changes out to the fleet.

→ Streamline delivery into hard environments, such as on-premise data centers

Apollo was built for limited- and no-connectivity environments. It was designed to be highly-available, and scale to an arbitrary number of hosts operating with few shared assumptions.

→ Enable delivery into highly regulated environments such as sovereign clouds

With Apollo's compliance-aware change management, your organization can apply the specific controls needed for any given environment. It also has a fully auditable history.

ENABLE FOCUS ON INNOVATION

We know how valuable engineering resources are for startups and how crucial it is to maintain a singular focus on your core product.

→ Stay focused on delivering new capabilities

Let Apollo handle the mechanics and nuances of deployment and management.

→ Scale with fleet-wide autonomous management

Apollo orchestrates continuous deployment across heterogeneous deployment targets.

→ Write code once that works for all environments

Don't leave your most important customers without your most cutting edge features. Apollo will ensure all your latest features can get to any and all environments.

UNLOCK FUTURE FLEXIBILITY

Keep your options open and build for your future success. Palantir Apollo is:

→ Infrastructure agnostic

From public cloud, to on-prem, to private and sovereign clouds, deploy anywhere and everywhere.

→ Cloud provider agnostic

Avoid cloud vendor lock-in and stay resilient to cloud provider outages.

→ Extensible

Apollo works out-of-the-box but also enables unparalleled extension and customization to grow alongside your business.

SUPERCHARGE GROWTH

Want to understand how Apollo could fit into your current architecture? Click [here](#) to download the Apollo Whitepaper.