

SUPERCHARGE YOUR VMWARE CLOUD ON AWS EXPERIENCE WITH NATIVE AWS SERVICES

Like a rocket ship, VMware Cloud on AWS is an awesome platform on its own, but you can boost its capabilities even more by harnessing native AWS services.



Power your database with Amazon Aurora

Rockets carry payloads that are critical to the mission and in this case that payload is Amazon Aurora, a high-performance, fully managed database service that is compatible with MySQL and PostgreSQL.



Protect critical applications from web exploits with AWS WAF

Heat shields protect rockets from extreme temperature damage, similar to how AWS Web Application Firewall (AWS WAF) protects your VMware Cloud on AWS web applications with customized rules and other comprehensive security capabilities.



Deliver your content anywhere with Amazon CloudFront

For a rocket to get to its destination, the navigation system is critical. Amazon CloudFront is a global content delivery network (CDN) service that securely delivers data, videos, applications, and APIs to your viewers with low latency and high transfer speeds.



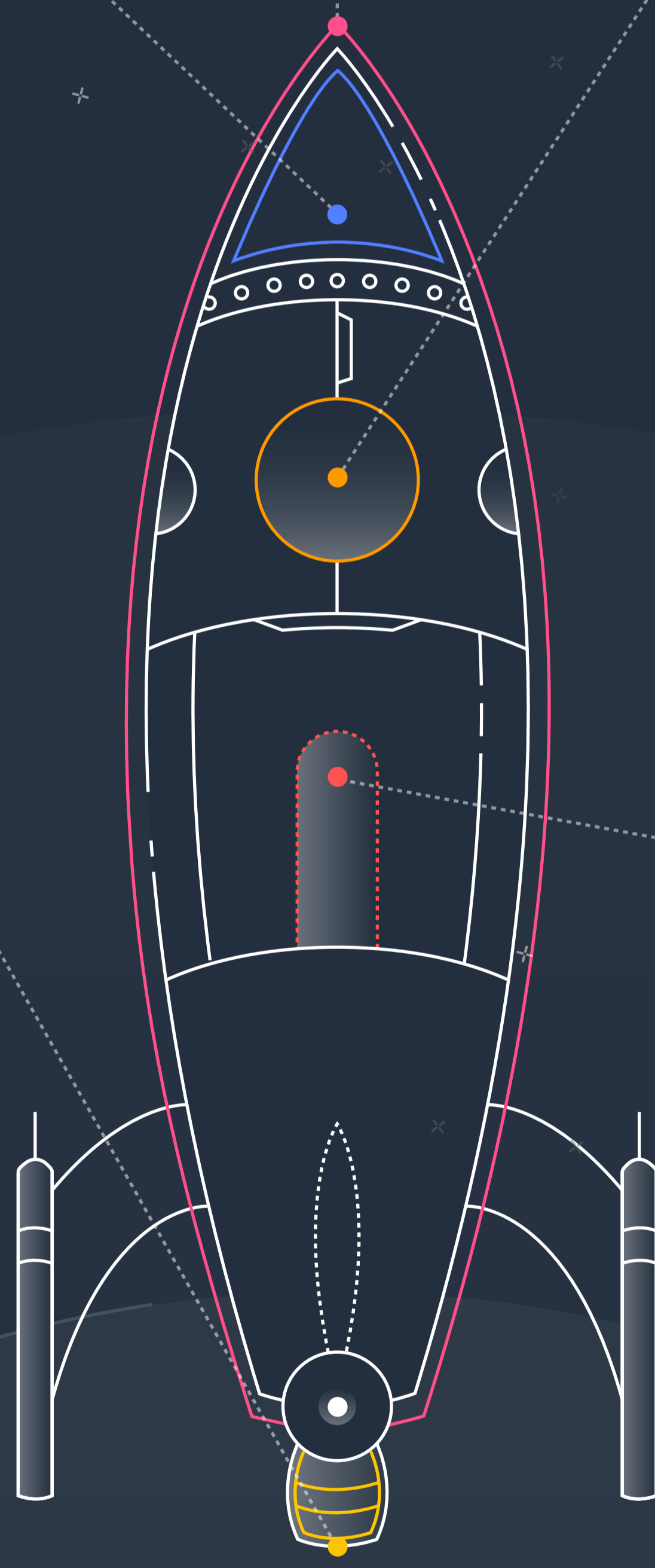
Boost compute performance with AWS Lambda

The boosters on a rocket's engine give it the raw power to rapidly traverse long distances across the galaxy. AWS Lambda provides you everything required to run and scale your workloads with high-performance and availability with zero administration.



Store your data securely with Amazon Elastic Block Store (EBS)

Similar to how the cargo bay on a rocket ship stores its critical contents, Amazon EBS gives you durable, scalable, cost-effective block storage for your organization's data.



LEARN MORE ABOUT
VMWARE CLOUD ON AWS

[HTTPS://AWS.AMAZON.COM/VMWARE/](https://aws.amazon.com/vmware/)