All in one cloud.

Develop, train, and scale AI applications.





©2024 Proprietary and Confidential. All Rights Reserved. RunPod Inc.

What is RunPod?

• IT'S ALL ABOUT BUILDING AI-CENTRIC TECH

Develop, train, deploy and scale AI models on the same launchpad.

• **THE FUEL REQUIRED TO POWER YOUR AI APPLICATIONS** GPUs, CPU, API Endpoints, and many more compute ressources.

• **ADDRESSES PAIN POINTS FROM TRADDITIONAL CLOUDS** The new expectations for real-time usage, optimization and auto management.



Customer 1: High Fees From Idle Compute

LEARN MORE

CONSTRUCTION COMPANY

Computer Vision AI for cameras.

Leveraging Amazon AWS.

ONLY PAY FOR WHAT THEY USE

No idle costs. Reduced their compute costs by more than 70%.

WASTE OF RESOURCES

Only way to save some money, was to commit to a fixed number of GPUs.

Lots of fees associated with Idle GPUs.



Customer 2: Real-time Usage Necessitates Fast Responses

LEARN MORE

CUSTOM CLOTHING BUSINESS

Let customers customize T-Shirts with Image Generation AI models.

Leveraging Microsoft Azure.

MILISECONDS COLD START TIMES ●

Tripled sales conversion by adapting infrastructure to real-time usage.

TIME SENSITIVE CONVERSIONS

Customers convert several times more if provided faster preview.

Opportunity to sell more.



Customer 3: Confidentiality and Low Retention of Data

CYBER SECURITY COMPANY

Leverage AI to provide state-ofthe-art protections.

DATA IS NEVER USED

No data usage or monitoring except for provisioning the services.

No data retention, highly secure datacenters, and legal protections.

DATA CONFIDENTIALITY AND SECURITY

Concerned with how long data is stored.

Does not compromise and accept risk of data being used for model training.



LEARN MORE

Summary







ONLY PAY FOR WHAT YOU USE

No idle costs, just unparalleled speed and scalability.

RESPOND TO REAL TIME DEMAND

Scale from 0 to 100s in miliseconds.

NO DATA USAGE. In the process of getting SOC 2 and HIPAA.



