

Enterprise PaaS

For Modern Infrastructure and Accelerated Computing

Gartner
COOL
VENDOR
2023

Rafay provides cloud and accelerated computing as a service, with guardrails included.

Platform teams are designing modern cloud infrastructure for developers, data scientists, engineers, researchers, and other users, who depend on it to run CPU- and GPU-based workloads. With Rafay, they can manage the consumption of landing zones, environments, and Kubernetes resources for any user, in any infrastructure, at any scale, with governance over it all.

Rafay's platform-as-a-service (PaaS) helps companies deliver **Autonomy** to developers and other cloud consumers, while maintaining **Control** and **Efficiency** over operations in public clouds, at the edge, or in their own data centers.





Self-service processes

that lead to faster iteration and deployment

Focus on core work

with infrastructure readily available

More experimentation

and agility, leading to innovation



Control for Platform Engineers

Better governance

of permitted configurations across lifecycles

Less security risk

with centralized RBAC & auditing

Shared accountability

of cloud costs with chargeback



Efficiency for Operations

Automated workflows

that streamline cloud ops

Reduced cloud costs

with controls for resource use

Lower MTTR

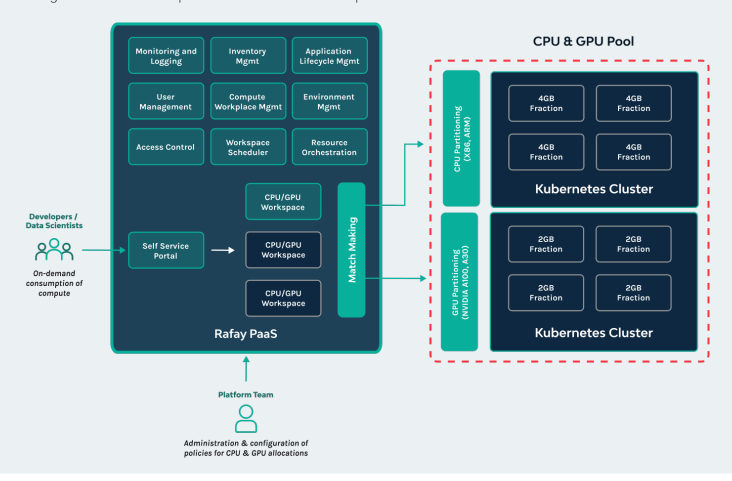
with enforced standards and faster debug

"We are able to deliver new, innovative products and services to the global market faster, and manage them cost-effectively with Rafay."

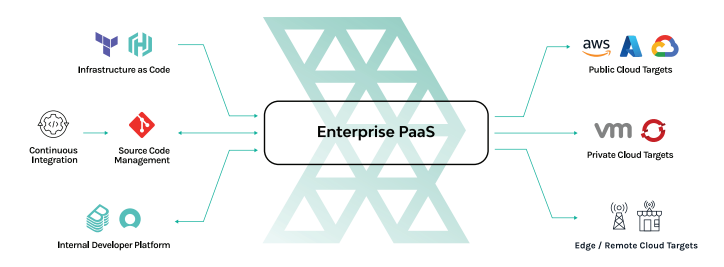




Rafay makes CPU-based and GPU-based compute resources instantly consumable by developers and data scientists, enabling our customers to empower them to accelerate the speed of innovation.



By dropping seamlessly into existing environments, and plugging into your existing developer platforms and delivery pipelines, Rafay automates operations immediately to make usage of cloud resources and GPU computing faster and more efficient.



63% Lower cloud costs

4X

More frequent deployments

76% Lower MTTR

