



SOLUTION BRIEF

Vultr + FluidCloud: Escape Vendor Lock-In with Smarter Cloud Migration

Seamless cloud migration with FluidCloud and resilient, compliant infrastructure on Vultr's high-performance global cloud.

[VULTR.COM](https://vultr.com)

Break Free from Vendor Lock-In with Vultr and FluidCloud

Together, Vultr and FluidCloud simplify multicloud and hybrid cloud strategies. By combining FluidCloud's breakthrough Cloud Cloning™ platform with Vultr's cost-effective, high-performance infrastructure, organizations can move from any cloud to Vultr in minutes. The result: instant workload portability, real-time governance, and cloud-native resilience that eliminates downtime, complexity, and vendor lock-in.

Enterprises are under pressure to control costs, ensure compliance, and avoid dependency on a single cloud provider. Yet, migrating workloads between hyperscalers is slow, expensive, and often requires re-architecting. At the same time, compliance frameworks like GDPR, HIPAA, and DORA demand governance across multicloud environments.

The combination of FluidCloud and Vultr enables businesses to escape these challenges, offering a smarter, faster, and more affordable path to the cloud.

Challenges Vultr and FluidCloud solve together

Complex, slow migration: Migrating workloads between clouds is typically manual and error-prone, and can take months of engineering effort. FluidCloud's Cloud Cloning™ eliminates this by replicating existing environments and re-platforming them into Vultr automatically, with minimal downtime or re-architecting required. What once took months can now be done in minutes, accelerating time-to-value and reducing migration risk.

Vendor lock-in: Proprietary services and architectures trap organizations in expensive ecosystems, limiting flexibility and leverage. FluidCloud and Vultr solve this with IaC-driven portability and open APIs. Workloads can be cloned and redeployed into Vultr's cost-effective cloud without rewriting applications, ensuring freedom of choice and eliminating lock-in.

Compliance risks: As regulations like GDPR, HIPAA, and DORA expand, many CSPM tools don't fully support alternative providers. FluidCloud closes this gap by delivering automated compliance monitoring and drift detection across multicloud environments, including Vultr. This ensures consistent governance, audit readiness, and secure adoption of cost-effective infrastructure.

Cost overruns: Hyperscaler bills are unpredictable, with hidden charges and complex pricing models. FluidCloud provides cost visibility and comparison tools, while Vultr delivers radically transparent, flat-rate pricing. Together, they give enterprises control over cloud economics, helping reduce spend and optimize workloads for better price-to-performance.

Resilience and disaster recovery: Legacy backup and disaster recovery strategies are fragmented and expensive, often limited to a single provider's native tools. FluidCloud enables instant replication and multi-region redundancy on Vultr, with built-in drift detection and governance. This ensures businesses can restore workloads in minutes, keeping operations resilient and costs manageable.

Key advantages

Migrate in minutes: Migrate to Vultr in minutes, not months. FluidCloud's automated Cloud Cloning™ reduces downtime risk and manual effort, so organizations can replatform faster and focus resources on innovation instead of lengthy migration projects.

Portability without rearchitecting: Seamlessly move workloads from AWS, Azure, Google Cloud, and other providers without major modifications. By leveraging Infrastructure-as-Code and open APIs, FluidCloud ensures cloned environments adapt instantly to Vultr's infrastructure, giving enterprises flexibility across multicloud strategies.

Business resilience: Achieve always-on reliability with multi-region cloning, drift detection, and governance. Workloads can be continuously synchronized and quickly restored across Vultr regions, ensuring business continuity at a fraction of the cost of traditional disaster recovery solutions.

Significant cost savings: Cut cloud costs while improving performance. Vultr's predictable, transparent pricing pairs with FluidCloud's cost estimation tools to give enterprises full visibility and control, helping CIOs and FinOps leaders optimize spend and reinvest in growth.

Compliance ready: Stay audit-ready across clouds with real-time compliance monitoring. FluidCloud enforces governance policies for GDPR, HIPAA, ISO-27001, DORA, and more. Vultr's secure global and sovereign cloud-ready infrastructure meets all of those standards as well, ensuring data remains protected and compliant.

AI-first: Migrate AI and machine learning workloads directly into Vultr Cloud GPU environments powered by AMD and NVIDIA. FluidCloud's portability combined with Vultr's scalable GPU infrastructure ensures enterprises can accelerate training, inference, and next-generation AI innovation.

How the solution works

Cloning infrastructure

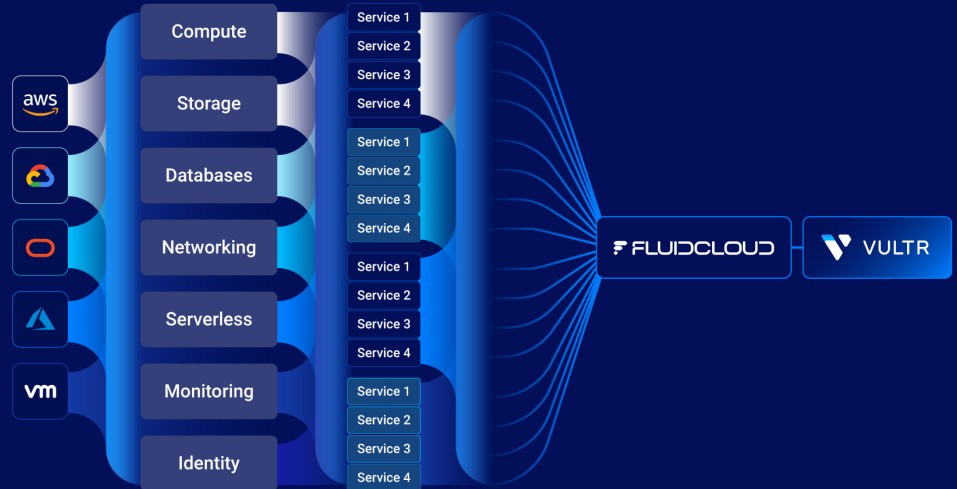
FluidCloud reverse-engineers existing workloads and replicates them with Cloud Cloning™.

Seamless migration

Infrastructure is re-platformed into Vultr automatically, without downtime or re-architecting.

Govern and optimize

Continuous drift detection, compliance monitoring, and cost visibility keep infrastructure resilient and cost-efficient.



Driving efficiency across industries

Media and entertainment

Studios and streaming platforms face rising costs for rendering and delivery. FluidCloud accelerates migration into Vultr's high-performance cloud, enabling low-latency, scalable content creation.

Financial services

Migration helps banks and fintechs escape high-cost, legacy ecosystems while staying compliant. FluidCloud and Vultr deliver audit-ready, resilient infrastructure with lower TCO.

Healthcare and life sciences

Hospitals and research labs need secure, compliant environments to run data-intensive workloads. FluidCloud moves sensitive systems into Vultr's HIPAA-ready cloud for faster AI and EHR adoption.

Retail

Retailers require flexible infrastructure to meet peak demand without overspending. FluidCloud and Vultr enable cost-optimized migrations and instant global scaling for consistent CX.

Manufacturing and energy

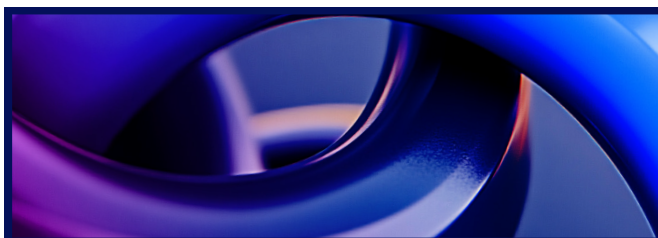
Enterprises need resilient platforms to protect production and critical systems. FluidCloud and Vultr simplify migration from costly providers, enabling redundancy, predictive maintenance, and continuity.

Telecommunications

Telcos must expand globally without adding cost or latency. With FluidCloud and Vultr, providers migrate networks across regions, strengthening resilience and governance at scale.

Public sector

Agencies demand sovereignty, compliance, and cost efficiency when modernizing infrastructure. FluidCloud and Vultr enable secure workload migration into a sovereign-ready global cloud.



Learn more about
FluidCloud and Vultr

Contact us at vultr.com to get started.

