



Harper is a better solution for businesses seeking a flexible and scalable system-wide solution that both highly performant and cost efficient.

Harper focuses on system performance making distributed systems fundamentally more efficient.

Description

Harper is a distributed application technology that natively includes database, cache, and messaging functions to streamline development of extremely high-performance applications and websites.

Ideal Use

Large companies and enterprises with high traffic websites, large catalogs, and applications that want industry leading performance for a distributed user base at a predictable price.

Core Offering

A hyper-efficient fused technology that delivers a full stack in a single process that is distributed across edge locations, to ensure the lowest possible server and network latency for every user. Fused application, storage, cache, and messaging engine that requires no add-ons, middleware, or integration.



Vercel is a common solution for front-end developers looking for a low cost start.

Vercel focused on the usability problem, making complex legacy architectures easier to manage.

Description

Vercel is a cloud platform designed for frontend developers that streamlines the process of building and deploying static websites and serverless systems.

Ideal Use

Great for startups and smaller companies who are willing to accept higher request-based pricing for the benefit of starting small. People who need a quick build and deployment experience for frontend systems.

Core Offering

A cloud platform that automates the deployment process for static sites, and serverless functions, with a marketplace for Postgres, KV, blob, CDN add-ons.

Harper, The Better Enterprise Solution.

Predictable, Cost Effective Pricing

Harper's pricing model offers dedicated infrastructure that delivers cost efficiency and predictability, particularly at scale. Unlike Vercel's usage-based pricing, Harper's model ensures costs remain steady even as traffic and user demand increase, providing stability for large enterprises.

Full-Stack Solution with No Middleware or Requirement for Separate Data Systems

Harper's technology integrates multiple functions—database, cache, messaging, and application systems—into a single platform, eliminating the need for additional middleware or additional technologies. This fusion simplifies development, reduces operational overhead, and delivers a more cost-efficient solution for high-performance applications.

Unmatched Performance and Flexibility at Massive Scale

Harper's distributed architecture ensures extremely low latency and high availability, making it an ideal solution for large enterprises or applications with a global user base. Its fused stack removes network and serialization process that make systems like Vercel expensive and inefficient at scale.

Harper is infrastructure agnostic and thus can be deployed to places like Canada for PEPIDA compliance (or anywhere else) where Vercel does not exist.

Better Support

Harper, with its enterprise focus, takes a white glove approach to support. Furthermore with its fused technology, problem resolution tends to be much more streamlined since there are fewer layers to the system.



harper