

Use cases

Pure Storage on Equinix Metal is storage as-a-service fully hosted and operated by Equinix. Customers pay for usage per month, with minimum commits for capacity and 1-year term.

Distributed Hybrid Multi-cloud

- Extend, protect, or migrate on premises, self-managed environments to a globally distributed hosted environment.
- Deploy a high-performance hybrid/multi cloud environment.
- Take advantage of a fully automated single-tenant cloud.
- Critical digital infrastructure capabilities, on demand, at the speed of software.

High Performance Near Edge Cloud Storage

- Provides high performance, low latency, hybrid cloud access to all flash, scale out storage that sits at the edge of the public cloud.
- Create a globally distributed, hybrid/multi cloud, connected, high performance, low latency, data management platform.
- Enterprise grade, cost-optimized digital architecture with unparalleled performance.
- Reduce TCO through a consumption based, cloud environment connected to every major public cloud.

Security & Compliance

- Single tenancy: Data is independent of other potential tenants with the same provider.
- Data residency (e.g., GDPR): Control in which metro area your data resides.
- Data encryption: Pure Storage provides enterprise-grade, multi-layer data encryption that's always turned on, by default.
- Private connectivity: Any traffic from compute to storage as well as between storage nodes in the same or different Equinix locations will traverse through a private network backbone.