

# Use Cases

VMware Cloud on Equinix Metal is a Distributed Cloud Service to address the demands of latency-sensitive applications where performance, security and data locality are key drivers.

## MISSION CRITICAL APPLICATIONS

- Customer data has to stay within a specific country, state, municipality, facility, etc.
- Single-tenant instances for data compliance
- Strategically located VMware cloud on Equinix Metal regions help customers maximize the performance-critical business applications.
- Data Centers are situated in the proximity of key business centers providing ultra-low latency to enterprise applications.

## LATENCY-SENSITIVE APPLICATIONS

- Customers don't want to deploy their own infrastructure on-premise to meet latency requirements <20ms.
- Allows near real-time capacity adjustments that best help meet business requirements.
- Global footprint of interconnected regions ensures low-latency IT services to multi-location enterprises.

## MULTI-CLOUD APPLICATIONS

- Cloud neutral location
- Zero-touch cloud cross connect with predictable pricing and low-latency access to all hyperscalers
- Customers keep core app/ data in Equinix and use native services of any hyperscalers

## LEGACY APPLICATIONS

- Customers no longer have IT skills to patch software or hardware legacy applications
- Customers won't/can't move legacy software/hardware to hyperscalers
- Legacy apps stay in the same Equinix colo using VMware Cloud