

Infrastructure business continuity (BC) challenges often revolve around ensuring that IT systems can withstand and recover from disruptions – without escalating costs. Traditional Disaster Recovery (DR) environments, however, significantly increase expenses due to the need for duplicate infrastructure and additional software licensing.

To overcome these challenges, UnitedLayer offers UPC DRaaS, a cost-efficient Disaster Recovery-as-a-Service solution that enables rapid workload spin-up, minimizes infrastructure overhead, and allows organizations to repurpose existing software licenses.

By adopting a consumption-based pricing model, where customers pay primarily for the data stored rather than full-time standby infrastructure, UPC DRaaS significantly reduces total cost of ownership (TCO) while delivering reliable, scalable, and fast recovery capabilities.

Foster Business Continuity with UnitedLayer DRaaS

Plan, design, and implement cost-effective, on-demand DRaaS on UnitedLayer to foster seamless business continuity in the event of a disruption.



DRaaS Strategies

Choose from backup and restore, real time data synchronization, active-passive DR, re-purpose licenses.



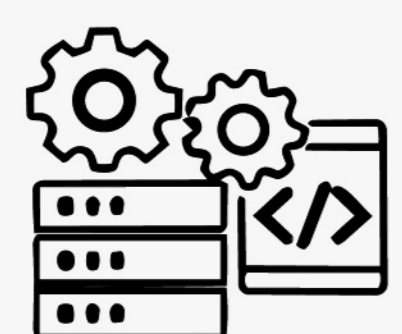
On-Demand Virtual Machines (VMs)

Instantly activate VMs during DR events within defined RTO, eliminating the need for always-on secondary infrastructure.



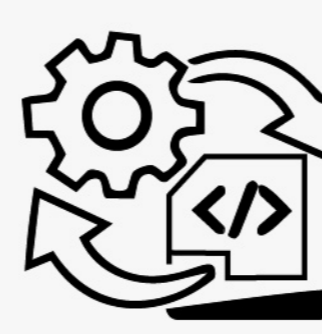
Data Encryption & vLAN Isolation

End-to-end data encryption and virtual network segregation using vLANs for secure, isolated DR environments.



DR Automation & Scripting

Pre-built DR automation scripts, reduce operational overhead and manual effort.



Orchestrated Failover/Failback

Automated failover, scaling, and recovery workflows allow adherence to defined recovery objectives




Disaster Recovery Drills & Readiness

Schedule bi-annual DR drills at no additional cost to ensure recovery readiness

SELECT YOUR SLA TIER

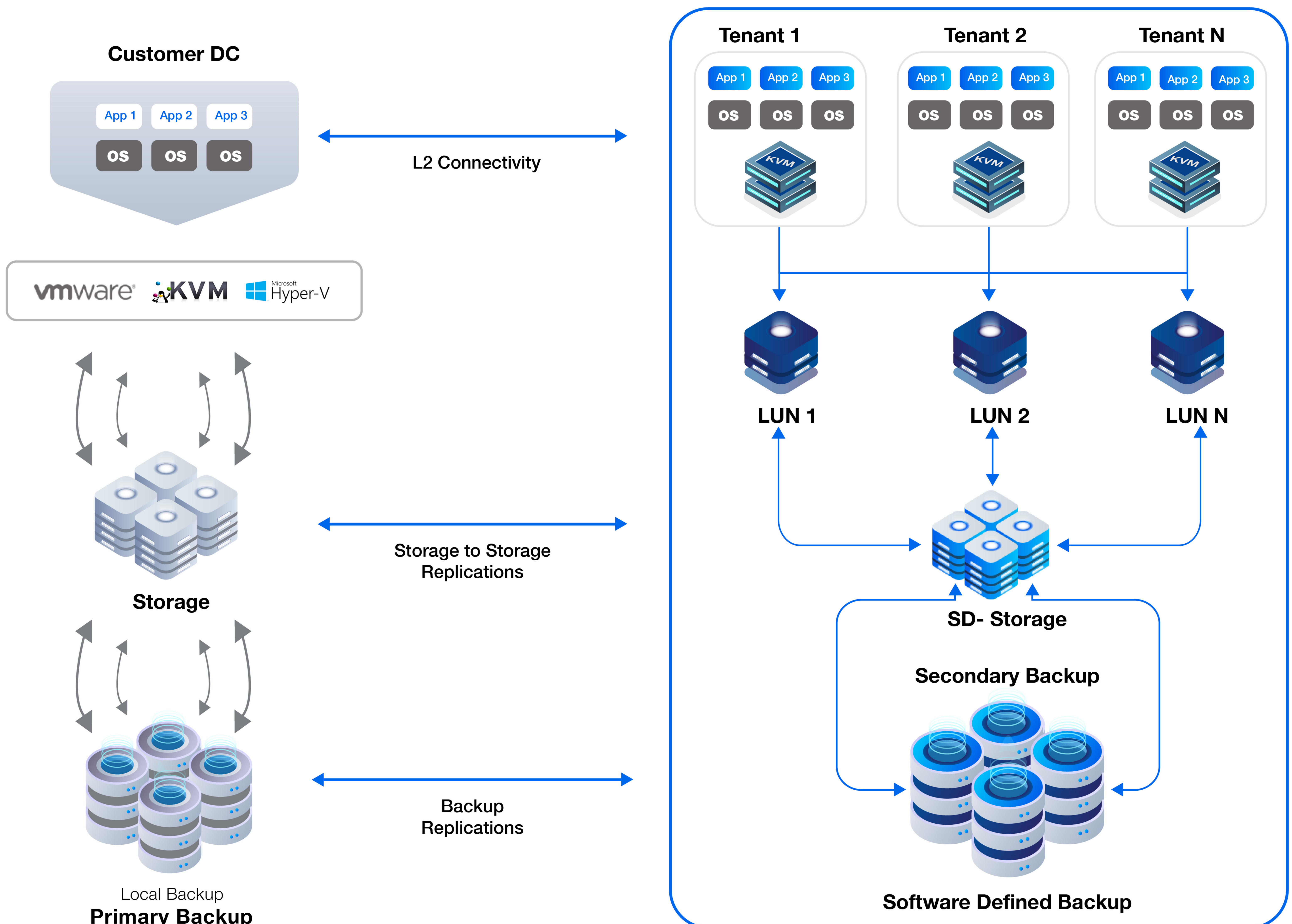
Match your recovery objectives to business continuity goals.

Tier	PRO	RTO	Best For
 Platinum	15 mins	1 hour	Mission-critical apps with moderate tolerance
 Gold	1 hour	4 hour	Business-critical apps with moderate tolerance
 Silver	4 hour	16 hour	Non-critical systems & cost-conscious workloads

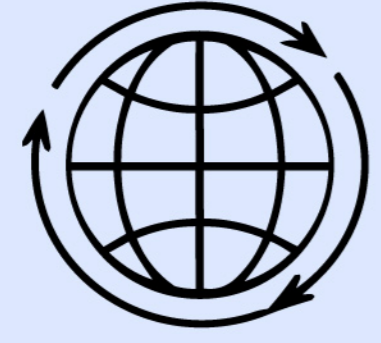
DR-as-a-Service

 Customer Responsibility

 UnitedLayer Responsibility



BUILT FOR ENTERPRISE RESILIENCE



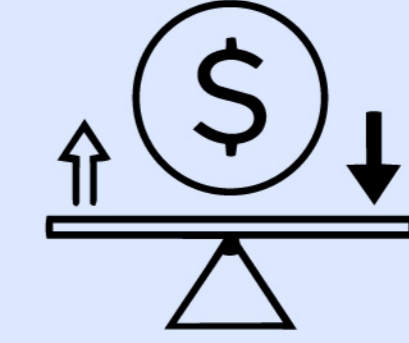
Global Availability

Available from Frankfurt, Germany and Santa Clara, CA, USA to enterprises across the globe.



On-Demand Services

Provision virtual compute instances, firewalls, load balancers, P2P connectivity, and backup-as-a-service on demand, without reliance on multiple vendors.



Elastic Cost Model

Avoid idle DR infrastructure. Pay primarily for storage consumption and invoke additional on-demand services as required.



24x7 Security & Expert Support

Continuous monitoring and expert support ensure recovery readiness, enabling rapid and reliable execution during DR events.



99.999% High-Availability Compute

True resilience with N+M high-availability compute, designed to keep compute running even under component failure.



Secure Multi-Tenancy

Run multiple workloads in secure, isolated environments on shared infrastructure, with tenant isolation and security controls.

About UnitedLayer

UnitedLayer is a global provider of private and hybrid cloud solutions (single & multi-tenant), managed hosting, and 100+ PaaS. Founded in 2001 and headquartered in San Francisco, the company specializes in high-availability infrastructure designed for mission-critical enterprise and AI workloads.



info@unitedlayer.com



+1-888-853-7733



<https://unitedlayer.com/>