

## **HOSTED PRIVATE CLOUD**

**DISASTER RECOVERY AS A SERVICE (DRaaS)** 

You can't predict disaster, but you can plan for it. Ensure operational consistency and business continuity whether your data workloads are located on-premises or in the cloud.



# Keep your business online with flexible, reliable disaster recovery as a service (DRaaS)

Disaster recovery (DR) is essential for modern businesses. Every minute your business is down impacts your revenue, data, and reputation. From ensuring the operation of internal infrastructure to delivering services to customers, if your business can't afford to fall off-line tomorrow, then plan for disaster recovery today. OVHcloud Disaster Recovery as a Service provides an easy-to-set-up solution that can reduce recovery time objectives (RTOs) and recovery point objectives (RPOs) for your environment. Our DRaaS offering combines the OVHcloud Dedicated Cloud with industry leading partner technologies, including VMware® and Zerto®.

Avoid the inconvenience of business disruption by planning for disaster recovery today.

## Scalability and confidence at the most critical moments

- Truly scalable compute: quickly add resources for DR tests or recovery events after a failover, de-provision them later; Only pay for what you need
- Built in Anti-DDoS support
- 24/7 customer support and technical advisors with an experienced team alleviates the stress of a DR event

## Ensure an always-ready environment

- Unlimited testing of various failover scenarios so that you're prepared for any kind of disaster
- Set custom RPOs and RTOs to meet your business needs
- Full visibility into your network and environment puts you in control so you can plan accordingly

# Options that fit your business

- Choose from various base hardware configurations to find the "right fit"
   Disaster Recovery solution for your business; Mix and match your options
   don't overspend or over-provision
- We partner with Disaster Recovery market-leaders to provide you DR solutions options. This includes of VMware vSphere® Replication™, VMware Hybrid Cloud Extension™ services, or Zerto®Create a custom solution that meets your business needs
- · Create a custom solution that meets your business needs



## **HOSTED PRIVATE CLOUD**

# **DISASTER RECOVERY AS A SERVICE (DRaaS)**

# Mix and match your hardware and software configuration to get the best fit for you

Add and delete resources, on-demand as your needs change. Deployed on hardware 100% dedicated to you

Diaster Recovery Small (DR-S)	Disaster Recovery Medium (DR-M)	Disaster Recovery Large (DR-L)	Disaster Recovery XL (DR-XL)	
2 x DR-S Host	2 x DR-M Host	2 x DR-L Host	2 x DR-XL Host	
Intel Xeon-1531	Intel E5-1650-v4	Intel E5-2689-v4	Dual Intel E5-2689-v4	
4 cores/8 threads	6 cores/12 threads	10 cores/20 threads	20 cores/40 threads	
2.4GHz	3.6GHz	3.1GHz	3.1GHz	
32GB RAM	64GB RAM	128GB RAM	256GB RAM	
2x10 Gbps	4x10 Gbps	4x10 Gbps	4x10 Gbps	
Data stores	Data stores	Data stores	Data stores	
2TB SSD-accelerated	6TB SSD-accelerated	6TB SSD-accelerated	6TB SSD-accelerated	

Enable business continuity by choosing the software solution that best fits your needs.

	VMware vSphere® Replication™	VMware Hybrid Cloud Extension™	Zerto <sup>®</sup>
On-premises to Cloud	•	•	•
Restoration points	24 MPIT	24 MPIT	30day PIT journal points, every few seconds
Recovery Point Objective	5min	5min	<1min
VMs per instance	1,000	1,000	5,000
Cloud to Cloud		•	•

# **Specifications**

OVHcloud Disaster Recovery combines our cloud expertise with our global infrastructure ecosystem to support and deliver when it matters.

#### Network

- Guaranteed 1 Gbps public bandwidth

- firewall
- · Load balancer
- · Data security

#### Hardware

- Latest Intel® models with up to 512GBs RAM

#### Software

- VMware vCenter®/

- Replication™, Zerto®, or forums Extension

## Support + SLA

- 24/7/365 support
- VMware vSphere® v6.5 One support team for business and
- public bandwidth

  Unlimited traffic, no
  overages

  up to 36TB

  Vinware NSX®:

  Via VMware NSX®:

  Firewall/distributed

  Visual vaspinere vol.s

  voloud Director
  (optional)

  Voloud Director
  (optional)

  Via VMware NSX®:

  OVHcloud Manager

  Via VMware vSphere®

  Via VMware vSphere®
  - VMware Hybrid Cloud Consult the Statement of Support for details

## us.ovhcloud.com