

onQloud DRaaS

Datasheet





Why onQloud DRaaS?

The private cloud onQloud After any storage, system, or site failure, DRaaS offers a special approach to recover crucial applications and data directly from the cloud. Launch the snapshot and start running straight from the onQloud

DRaaS Advantage Role Call



No onsite hardware is necessary



In motion and at rest, all data is encrypted.



Onsite hardware and administrative costs are lower



simply single management console



No-limitation backup, recovery, and storage



Anywhere in the world can access virtual clones.



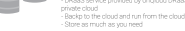
Long-term data retention is aided by efficient storage.





Direct to Cloud NEW

No onsite on Oloud DRaaS hardware requir





FEATURES



Flexibility

Instead of shackling you to a rigid setup that requires you to conform to an already-existing structure, cloud BDR can adapt to your needs. Hybrid cloud is particularly adaptable, enabling teams to benefit from convenience and cost benefits while utilizing on-premises D2D backups



Time

When you turn over BDR to the cloud, the majority of your time-consuming manual testing, maintenance, and updates will disappear. Instead of allocating employees to managing various vendors or assessing and buying hardware, you may select an all-in-one cloud solution that will free up your IT team to work on more interesting and lucrative projects.



Reliability

You can relax knowing you have a complete backup on the cloud to fall back on even if a flood destroys your data center and an earthquake destroys the access road to your secondary site.



Scalability

Leaders in IT and finance adore the cloud's ability to utilize (and pay for) only the resources they actually require. Your team has the flexibility to adjust workload quantities as needed, allocating only the necessary resources and reallocating them after demand has subsided



Business Expansion

When you consider the need for datacenters all around the world, globalization seems so simple. You are free to implement your plans for an Asian expansion thanks to cloud-based backup and disaster recovery; there is no need to build distant data centers or pay for your staff to travel there when your backups are in the cloud. You won't even get up from your desk to fix Hong Kong's broken server.



Cost Efficiency

Disaster recovery in the cloud decreases your physical footprint and requirement for IT infrastructure by eliminating the need for physical servers in data centers, which come at a cost that only rises in tandem with your growing data storage



More Sophisticated Technology

The best, most cutting-edge tools are frequently made available to teams which choose cloud solutions

Customer Servers and Data

Contact Us





info@ongloud.com