

iland Disaster Recovery-as-a-Service

Every cloud-based disaster recovery plan is unique to the organization it protects. To ensure seamless business continuity, your cloud vendor should design your disaster recovery plan to flexibly fit your requirements - now and for the future.

what is iland Disaster Recovery-as-a-Service?

iland DRaaS enables you to rapidly restore business applications and data by failing over to the iland cloud with aggressive Recovery Time Objectives (RTO) and Recovery Point Objectives (RPO).

Several levels of protection help you recover from downtime – ranging from simple back-up to near-zero recovery time. And no matter if your workloads reside on both virtual and physical environments – iland can replicate both to our high-availability, enterprise-level cloud infrastructure.

we are the DR experts

Why did Forrester analysts award iland the top spot in The Forrester Wave DRaaS Service Providers Q1 2014? Because we are experts in DR. Our DR Assessment and Planning Service offers a consultative approach comprising education and analysis to assess your current DR status. We analyze existing and future DR capacity and configuration, and make DR recommendations tailored to each customer.

As a result of hundreds of DR deployments, we operate a wellestablished and comprehensive deployment methodology, partnering with some of the best replication software providers available today. Our experienced iland team will design and implement a DR plan that fits your organization's requirements.

data center choice and latency

iland's data centers are state-of-the-art facilities that offer sophisticated disaster recovery support for growing businesses, both local and global. Designed to meet advanced security and compliance standards, our US and UK data centers hold SSAE 16 and ISO 9001/27001 certifications respectively.

Carrier-neutral access to over 500 networks and service providers allows you to seamlessly connect with your iland DR cloud at any of our data centers. And with additional data centers in EMEA and APAC coming soon, you'll have even more choice on where you want your workloads to reside.

iland DRaaS at a glance

- √ Near-zero Recovery Time Objective (RTO)
- √ 10-second or longer Recovery Point Objective (RPO)
- Colocation for legacy and other hardware
- Multiple network configurations available
- Managed or self-activated
- Comprehensive assessment, analysis and planning service
- Compliance with key audits in US & EMEA
- Cloud-to-cloud replication available

Why choose iland?

- 18+ years supporting customers and their critical workloads
- 7+ years deploying DRaaS solutions
- 95%+ customer satisfaction rating for iland Cloud Support – with representatives at each cloud location
- 7 global data centers in NA and EMEA, with growth plans in EMEA & APAC
- 3 VMware Partner network awards Americas & Global
- Consultative customer relationships with the flexibility to meet your business needs

"One of the biggest strengths of iland's continuity cloud offering is its immense flexibility across recovery objectives, data transport technologies, supported platforms, and even the management and support. Yet somehow, it manages to keep its solution from becoming overly complex and overly customized. In fact, its pricing transparency, service levels, and contract terms received very high marks from customers."

"The Forrester Wave™: Disaster-Recovery-As-A-Service Providers, Q1 2014," Forrester Research, Inc., January



Applications and data remain in their designated countries so you will always know where your workload is housed.

tailored to you

With iland's flexible replication and recovery options you can have near real-time recovery from the minute you declare a disaster - or you can extend it to several hours. You can adopt recovery points of 10 seconds - or longer. And you can tier machines and application groups with differing RTOs and RPOs. We design our DRaaS solutions to flex with your business needs – not the other way around.

All your critical systems are protected – regardless of operating system, virtualization status or applications used. We also support co-location of physical machines, if needed.

end user access – wherever, whenever

Wherever they are located, your end users need seamless access to systems and data in the event of a failover. Our integrated virtual network interface offers a firewall, NAT, DHCP, and Static Routing; load balancing, and Site-to-Site VPN. You can also extend your private network technologies such as MPLS and P2P to iland data centers.

make sure your DR plan works

We are a strong proponent of testing your DR plan on an annual basis — at a minimum. You have the choice of self-service DR, allowing you to test on demand and as many times as you like to verify either partial or full environments. Or you can opt for managed DR, where iland manages your DR plan and is responsible for both failover and failback. Managed DR includes a free annual test to ensure everything works according to plan.

cloud to cloud replication

It is wise to back up data to a secondary site in the cloud. If you need a secondary failover site for regulatory reasons or to comply with data sovereignty requirements, iland will replicate your applications and data between our data centers. iland works hand in hand with you to understand your machine groupings before setting up their replication, and also manages testing and failover to the secondary site.

so, what's next?

Reach out to iland to learn more about our cloud-based disaster recovery offerings, and how they can help protect your business.

www.iland.com | info@iland.com | @ilandcloud North America +800.697.7088 | Europe +44 (0) 20.7096.0149 Named as Leader in <u>The</u>
<u>Forrester Wave DRaaS</u>
<u>Service Providers Q1 2014</u>,
<u>iland DRaaS</u> prepares you for the unpredictable.

about iland

With data centers in the U.S. and U.K., iland delivers proven enterprise cloud solutions that help companies do business faster, smarter and more flexibly. Unlike any other provider, iland's technology and consultative approach mean anyone—regardless of expertise, location or business objective—can experience the benefits of a hassle-free cloud.

From scaling production workloads, to supporting testing and development, to disaster recovery, iland's secure cloud and decades of experience translate into unmatched service. Underscoring the strength of its platform, the company has been recognized as VMware's Service Provider Partner of the Year, Global and Americas.

iland, the iland logo, and all other iland product or service names are registered trademarks or trademarks of iland Internet Solutions. All other registered trademarks or trademarks belong to their respective companies. ©2014 iland. All rights