

Recover.

Reduce downtime and restore business operations quickly using iland Secure DRaaS with Zerto.



Every day, your business relies on documents, applications, and existing data to function. What will happen if you suddenly lose access to this essential part of your business operations? This is a significant problem leading to lost profits and reputation. Possibly even the need to shut down your business.

Prepare for uncertainty.

The world is unpredictable, and any kind of disaster can strike at any time. This is why you buy insurance to protect your business financially against losses. But insurance can't replace the valuable data and key applications that make your business work. To protect these items you must plan ahead, creating a plan to restore lost or compromised data.

Why do you need a DRaaS plan?

Natural disasters, hardware failure, human error, and cybercrimes—to name a few. No business is immune to these types of risks which can disable access to critical data and applications. A disaster recovery plan will assure that any loss is minor and temporary, to be quickly restored by your disaster recovery plan.

Partners you can trust.

iland integrates with Zerto to provide cloud-based DRaaS that replicates virtual machines at the hypervisor level from your data center to the iland Secure CloudSM.

Built on the iland Secure Cloud platform with direct integration into Zerto's industry-leading replication software, iland Secure DRaaS with ZertoSM offers increased flexibility, customized runbook functionality, optimized RPOs, and near-zero RTOs.





iland Secure DRaaS with Zerto helps you recover faster with customized runbooks, improved RPOs, and automated failover and failback.

Be confident your DR plan works.

- Test your solution however, whenever you like
- Recover faster with automated failover and failback
- Simplify DR management with Runbook Recovery Groups
- iland Failover Wizard provides alerting and reporting to guide the failover process

Network layer flexibility.

- Integrated virtual network interface offers a firewall, NAT, DHCP, static routing, load balancing, and Site-to-Site VPN
- Extend private network technologies such as MPLS and P2P to iland data centers
- DNS management through iland Secure Console In event of failover

Accelerate recovery time.

- Almost-instantaneous Recovery Time Objective (RTO)
- Replication optimized with tiered workloads
- Zerto's continuous replication technology cuts your Recovery Point Objective (RPO) to seconds

Exceptional customer support – Feel Confident.

- 24x7 in-region phone support from certified technicians
- Emergency ability for iland to trigger a failover if needed during a disaster

Straightforward pricing model.

- 1. Zerto per VM fee
- 2. Cost of reserved storage
- Pay as you go price for any perpetually running VMs

Additional features.

- Stringent compliance and security posture—compliant to HIPAA, SOC2, ISO 27001, Privacy Shield, FISMAMODERATE, GDPR and others
- Cloud Security Alliance STAR Gold Certification
- 100% infrastructure availability SLA

Gartner.

"Leader"

- Enterprise high performance Nimble hybrid storage
- All of our data center locations across the Americas, Europe, Australia and Asia hold ISO 27001 and SOC2 Certifications

About iland

iland is a global cloud service provider of secure and compliant hosting for infrastructure (laaS), disaster recovery (DRaaS), and backup as a service (BaaS). They are recognized by industry analysts as a leader in disaster recovery. The award-winning iland Secure Cloud Console natively combines deep layered security, predictive analytics, and compliance to deliver unmatched visibility and ease of management for all iland cloud services.

iland USA

1235 North Loop West, Suite 800 Houston, TX 77008

iland Asia

80 Robinson Rd #02-00 Singapore 068898

iland UK

Lower Ground Floor, 51 Eastcheap London EC3M 1JP

iland Australia

Level 1, 50 Miller Street North Sydney NSW 2060



Protect business. Power innovation.

