iland Secure DRaaS℠ with Zerto

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 Cloud℠.

After hundreds of DR deployments, iland operates a well-established and comprehensive methodology, partnering with some of the best replication software providers available. Our experienced iland team will design and implement a DR plan that fits your organization’s needs.

Why Choose iland Secure DRaaS with Zerto?

**Accelerate Recovery Time**
- Almost instantaneous Recovery Time Objective (RTO) that can be further tailored by tiering workloads.
- Zerto’s continuous replication technology enables recovery points (RPO) of mere seconds ensuring very little data is lost in the failover.

**Be Confident Your DR Plan Will Work**
- iland Secure DRaaS with Zerto enables you to test your solution whenever and however often you like.
- iland Secure Console allows you to set up recovery groups in runbooks to simplify the management and execution of your disaster recovery plan.
- iland Failover Wizard provides alerting, reporting and guides the failover process.

**Straightforward Pricing – Three Part Pricing Model**
1) Zerto per VM fee
2) Cost of storage
3) Pay as you go price for any perpetually running VMs

**Network Layer Flexibility**
- Integrated virtual network interface offers a firewall, NAT, DHCP, static routing, load balancing, and Site-to-Site VPN
- Ability to extend private network technologies such as MPLS and P2P to iland data centers
- In event of failover ability for DNS management through the iland Secure Console

**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

**Additional Features**
- Stringent compliance and security posture – compliant to HIPAA, SOC2, ISO 27001, Privacy Shield, FISMA-MODERATE, GDPR and others
- Cloud Security Alliance STAR Gold Certification
- 100% infrastructure availability SLA
- 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