Disaster Recovery as a Service (DRaaS)

Uninterrupted Continuity for Your Business

A truly effective business continuity and disaster recovery (BC/DR) plan revolves around minimising or eliminating downtime and data loss. Ensure the uninterrupted operation of your critical infrastructure, allowing your business to stay up and running at all times.

Choose the [COMPANY NAME] Server Replication Platform to achieve IT resilience. Our solution offers seamless flexibility and manageability of data and applications, whether they are located on-premise, with a cloud service provider, or in a hybrid cloud environment.

[COMPANY NAME]'s Cloud-network interoperability ensures high performance, security, and maximum availability. We recognise the criticality of disaster recovery (DR) in overcoming business outages and achieving operational excellence. Our flexible solution empowers you to select the most suitable hypervisors, storage options, and clouds, resulting in reduced DR costs and improved IT operations.

Partnering with Zerto

Exponential-e's DRaaS solution is built upon Zerto's industry-leading technology. Zerto revolutionised the market with the first enterprise-class, software-defined server replication and recovery automation solution.

DRaaS for Governance, Risk, and Compliance

High availability, business continuity, and data protection must adhere to compliance and regulatory requirements. [COMPANY NAME]'s DRaaS provides a reliable system that is adaptable to your infrastructure, safeguarding your data while ensuring strict adherence to SLAs.

Gain visibility into the health and compliance of your DR plan. Our platform includes out-of-the-box analytics, offering real-time and historical analysis through intuitive dashboards and reporting. This ensures the achievement of Recovery Point Objective (RPO) SLAs, enables rapid issue identification to minimise business risks, and meets compliance objectives.

Key Features

* Resilience: Unify, standardise, and evolve your IT environment with storage and hypervisor-agnostic replication while eliminating vendor lock-in.
* Always-on: Minimise data loss to mere seconds through continuous replication of VM block-level changes without the need for scheduling.
* Granularity: Easily rewind and recover files, VMs, and applications from any point in time within the last 30 days.
* One-to-many: Simultaneously replicate VMs to multiple remote sites, public or managed clouds, providing added redundancy.
* Automation: Fully automate failover and failback processes, streamlining disaster recovery and enabling seamless service orchestration.
* Proven Compliance: Validate recovery capabilities during working hours within minutes through no-impact failover testing and detailed reporting.

Benefits

* Simplify and automate the recovery process.
* Maximise business continuity and minimise disruptions.
* Meet stringent service-level requirements.
* Reduce capital and operational expenditures.
* Streamline IT management and operations.
* Achieve peace of mind.

Use Cases

* BC/DR solution tailored to your specific needs.
* Compliance requirements that must be met.
* Challenges with BC/DR testing.
* Planning a migration, update, or upgrade project.
* Enhancing operational efficiency and reducing the total cost of business continuity.
* Consolidating storage to drive cost savings.