

Disaster Recoveryas-a-Service (DRaaS)

In today's always-on, information-driven organizations, IT resilience depends on IT infrastructures that are available 24/7. The costs of downtime are huge and data loss can put a company out of business. Data loss is not only caused by natural disasters, power outages, hardware failure and user errors, but more and more often by software problems and cybersecurity-related disasters.

Therefore, extensive security and business continuity strategies including a Disaster Recovery-as-a-Service (DRaaS) solution, are crucial for modern business survival.

Flexential DRaaS is a robust, flexible and cost-effective cloud-based disaster recovery solution that offers end-to-end protection for your systems and applications, and guarantees continuity for your business—no matter the disruption.

Features _

- · Flexible, add-on options outfit any IT or business requirement
- · Support for colocation, cloud, customer-prem and hybrid environments
- Support for hybrid environment through on-ramps to hyperscalers
- · HA infrastructure ensures availability in the event of a disaster
- Near real-time replication results in the lowest RTO and RPO times in the industry
- · Self-service and live U.S.-based support available 24/7/365
- Five strategically-located DR centers provide coverage within 600 miles of most U.S. metropolitan areas
- · Recovery journals provide up to 30 days of point-in-time recovery
- Pre-paid Resource Units, that can be used for test or disaster recovery activations
- Flexential Professional Services to support DR readiness and complete end-to-end DR design
- Previously-owned Zerto subscriptions may be leveraged through the BYOL program
- One-to-many option allows environment replication to additional Flexential recovery sites or a customer target site
- · Support of active active configurations



-Gartner, Market Guide for Disaster Recovery as a Service

Flexible, robust, and secure

Flexential DRaaS is powered by Zerto, IT Resilience Platform[™] based on Continuous Data Protection (CDP), an engine that provides the lowest RTOs and RPOs in the industry. Flexential DRaaS combines the robust capabilities of Zerto's replication software with an extensive portfolio of secure, compliant cloud-based disaster recovery services. Flexential DRaaS packaging options, including a base and optional add-ons, can be selected to meet your individual requirements, providing extensive flexibility and cost efficiency as you pay only for what you need.

Flexential DRaaS base

- Multi-tenant or single-tenant DRaaS cloud destination
- Two-day RPO journaling
- Flash accelerated storage
- Customer RTO control OR

Add-on packages

- 8 hr. RTO w/ DR activation support
- Self-service DR activation
- Self-service DR test support
- Per VM licensing
- Multi-use PAYU runtime commercial model for testing and DR failover
- Portal access to real-time stats
- Managed testing for non-disruptive or assisted testing for disruptive failovers
- Multi-use runtime packages for testing or DR failovers
- 5, 14 and 30-day RPO journaling options
- 2 or 4 hr. RTO DR activation support
- One-to-many replication, Hyper-V and BYOL support
- Dedicated SAN support
- Flexential professional services for disaster recovery

With Flexential DRaaS you not only receive a flexible, cost-efficient solution capable of supporting your security and compliance requirements, but you also benefit from a team of Flexential disaster recovery experts that guide you throughout the entire DR lifecycle.

Benefits

- Flexibility—Customizable add-on options answer any IT or business requirement
- **Predictability**—Predictable cost through pre-defined DR and testing package options
- Security and compliancesupports multiple regulatory frameworks
- Scalability—Scale on demand
- Easy-to-use—Push button DR declaration through self-service portal
- Cost Efficiency—Simple as-a-service payment model with no up-front costs

Flexential DRaaS use cases

- Outages and disruptions
- Ransomware attacks
- Complete data protection
- Testing and devops
- Cloud integration and migration