

# Disaster Recovery as a Service



## Product Highlights

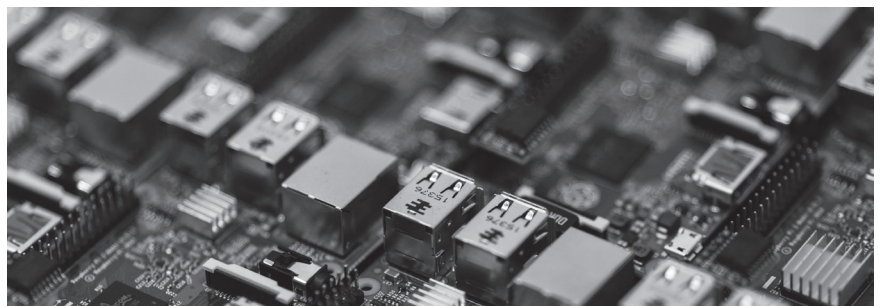
- Near-zero Recovery Time Objective (RTO)
- 10 second or longer Recovery Point Objective (RPO)
- Colocation for legacy & other hardware
- Multiple network configurations available
- Managed DR plan or self-activated
- Advanced Security options available
- Certified Consultants to assist your DR plan
- Create DR plan specifically designed for your organization

When downtime is simply not an option, fortify your mission critical environment against any sort of catastrophe. ANEXIO offers top of line Disaster Recovery as a Service (“DRaaS”) protection for your VMs.

Every business can benefit from a cloud-based disaster recovery plan designed specifically for their specific data requirements. ANEXIO DRaaS provides quick and efficient restoration of all lost data and applications by utilizing aggressive Recovery Time Objectives (RTO) and Recovery Point Objectives (RPO).

We offer multiple levels of protection to help recover lost data ranging from simple backup to near zero recovery time. Even if organization workloads exist in both virtual and physical environments, ANEXIO can recover all data to our high-availability, enterprise-level cloud infrastructure. In the case of data loss, corruption or total disaster, your data is safe.

We believe in testing your DR plan on an annual basis if not more. Our DR plans give you the choice between a self-service plan, allowing you to test on demand to verify partial or full environments. Or you have the option to choose a managed DR plan, where ANEXIO handles your annual failover and failback testing.



ANEXIO provides a custom disaster recovery plan based on your specific business needs. We combine planning, prevention and protection into a solution that aligns with your infrastructure and meets your continuity objectives.

## Benefits of DRaaS:

- Fully automate the failover and fail back process using a simple GUI interface. Failover takes only a matter of minutes, enabling you to move workloads around whenever necessary
- Perform failover testing with the click of a mouse, without impacting production.
- Enjoy the benefits of multiple ‘point in time’ failover options – a lifesaver in the event of data corruption
- Choose to replicate only the VMs you need, reducing bandwidth and storage requirements
- Simple & straightforward software installation which can be completed in a matter of minutes, requiring no production interruptions or modifications.

“The average cost of downtime is about \$100,000 per hour, although it can go as high as \$1.6 million per hour for some organizations.”

– IDC Technology  
Spotlight, May 2015

