

SOLUTION BRIEF

Disaster Recovery as a Service (DRaaS)

Connectria provides a wide variety of disaster recovery solutions designed to meet even the most stringent recovery objectives across a wide range of environments, including public, private, and hosted clouds. We specialize in the most popular platforms including AWS, Azure, VMware, IBM i, IBM AIX, and others. All of our solutions include annual testing and are backed by 24x7 support that is only a phone call away.

Don't leave your business to chance

Disasters come in many forms, from severe storms to human error, but they all have one thing in common – they can bring your business to its knees. Connectria can help you increase the availability of your systems and recover faster with a Disaster Recovery as a Service (DRaaS) solution that replicates your physical or virtual servers to the Connectria cloud. With a DRaaS solution that is unique to your business and the platforms you use, you can:

Recover faster & minimize data loss – We can help you set RTOs and RPOs appropriately and then choose the replication and failover solution(s) that best meet your recovery objectives and budget.

Decrease costs – Working with Connectria to manage your disaster recovery plan reduces your overhead by eliminating the need for costly, under-utilized data center facilities and personnel.

Improve compliance – Some regulations, such as HIPAA, require contingency plans that ensure access to critical information in the event of a disaster. Our DRaaS solutions can help you maintain compliance with these regulations.

Ensure business continuity – As businesses become more reliant on technology than ever, disaster recovery of your IT systems and data is quickly becoming one of the most important elements to ensuring the business will survive.

Disasters happen. Be ready.

Planning for a disaster is only half the battle. Those plans also need to be executed, and that includes review and testing of your disaster recovery solution on a regular basis. (Something many companies fail to do!) We'll conduct annual plan reviews with your team to ensure your plans still fit your business goals and recovery objectives, and then we'll test your disaster recovery environments to ensure those objectives will be met.



Recovery Time Objective

The amount of time it takes to restore business processes and services after a disaster to avoid unacceptable consequences to the business.

Get a DRaaS solution designed around you

Connectria has proven DRaaS solutions that work across multiple types of environments and can be mixed and matched to address your unique RTO, RPO, and budget requirements. All options include implementation by Connectria's skilled engineers as well as 24x7 continuous monitoring, annual failover testing, and full 24x7 support from our Command Center located in St. Louis, Missouri.

Enterprise Disaster Recovery

Connectria offers a variety of solutions for enterprises, including those using the IBM i and AIX platforms. Our enterprise solutions offer rapid recovery for mission-critical applications through synchronous replication that creates a real-time replication of your applications and data on the Connectria Cloud.

Hyperscale Disaster Recovery

For businesses that want to leverage VMware, Hyper-V, Azure, or AWS environments in their disaster recovery plans, Connectria offers disaster recovery solutions from Zerto, Veeam, Microsoft, and others. Offering solutions from multiple vendors allows us to strike the right balance between recovery objectives and costs.

Mitigate your risks in our SSAE-18 certified data centers

SSAE-18 is an auditing standard developed by the American Institute of Certified Public Accountants. Certification shows that a service organization has passed an in-depth audit of their control activities, including information technology and related processes. All of Connectria's data centers are SSAE-18 SOC II certified, which enables our customers to host environments that require compliance with regulations such as HIPAA, PCI, or SOX.

Virtualized Disaster Recovery

For midsized businesses, we offer a wide range of disaster recovery services, including managed backups, to meet your unique RTO, RPO, and budget goals. Your data and applications will be safely replicated to one of our SSAE-18 SOC II certified data centers and ready for you when you need them.

Bare Metal Disaster Recovery

Is a legacy application or some other requirement keeping you out of the cloud? If you still have a Windows Server, Linux, or Solaris environment that can't be virtualized, we have DRaaS options for you, too.

The Connectria Advantage

Connectria has provided effective, cost-efficient disaster recovery solutions for hundreds of customers across both public and private cloud environments as well as for businesses housing their IT infrastructure on-premises. No matter how complicated your IT environment, we have the experience and expertise to help you find, implement, and manage a disaster recovery solution that's right for you.

- 4-time recipient of the IBM Beacon Award for HIPAA Compliant Private Cloud
- Awarded HostReview's Best Cloud Computing Provider
- 5x Computerworld Best Place to Work in IT
- 99.6% customer satisfaction (approaching 70% Net Promoter)

About Connectria

From Fortune 100 enterprises to medium and small businesses, Connectria provides managed cloud, managed services, and compliant cloud security solutions to more than 1,000 global customers. Working as an extension of each customer's IT team, we deliver technology-agnostic solutions consistently, with depth and breadth of engineering expertise, scalable solutions, and speed to market. Our "No Jerks Allowed®" philosophy includes flexible terms, straight-forward pricing, and custom solutions. With a culture based on integrity and an unwavering employee commitment to treating every customer with a relentless focus on satisfaction, it's easy to do business with Connectria.



Connect with us today

Talk to one of our IT advisors by calling **800.781.7820** or reaching out to us by email: sales@connectria.com.

