



Disaster Recovery as a Service

SECURE | HYBRID | COMPUTING

Build a complete BC/DR solution with OnRamp's Disaster Recovery as a Service.

If your company does not have a business continuity or disaster recovery plan in place, you are putting your mission-critical systems, applications, and irreplaceable data at risk. Aside from the threat of natural disasters, mishaps such as equipment failure are often more pervasive and can pose a far greater detriment to your business, even if you're supported by the cloud.

Beyond redundancy and simple backups, what is your business doing to minimize the risks of disasters of all types and prevent costly downtime and data loss? OnRamp provides a highly flexible and cost-effective Disaster Recovery as a Service (DRaaS) solution to help mitigate these concerns and ensure the rapid recovery of your IT operations should such a scenario arise.

ONRAMP DISASTER RECOVERY AS A SERVICE

OnRamp DRaaS provides industry-leading, hypervisor-based replication and continuous data protection. Powered by Zerto, this enterprise-class solution combines the fastest and most efficient replication technology with fully automated failover and failback. Just as important, our solution provides non-disruptive DR testing so customers can rest assured their Disaster Recovery plan can meet the recovery objectives of their business.

By utilizing OnRamp's DRaaS solution, customers can minimize the business and financial impact of disasters by speeding the recovery time of critical applications and ensuring valuable data stays protected.

WHY CHOOSE AN ONRAMP DRAAS SOLUTION?

Trusted Technology Partner Since 1994

OnRamp's long history of working with businesses to build, deploy, and manage customized IT solutions means we have the skills and know-how to create a disaster recovery plan that fits your unique business needs. We understand that one size does not fit all, which is why we take a truly consultative approach when working with our customers. Our customers' success is our success.

UNPARALLELED SUPPORT

- ✓ Fully Managed DRaaS
- ✓ Consultative DR Planning
- ✓ Multi-tier Application Protection
- ✓ Rapid Recovery Times
- ✓ Industry-leading RPOs/RTOs
- ✓ Direct Link Between Data Centers
- ✓ Anytime DRaaS Testing
- ✓ 24/7 Expert Support

"OnRamp has figured heavily in our DR planning. After 42 months of solid, consistent service, I can confidently tell my CEO that 'We are covered.' In IT, where we plan for the worst, I have found a lot of confidence with OnRamp." System Administrator - SignAd Outdoor



STATE-OF-THE-ART DATA CENTERS

- Fully Staffed Onsite NOC
- Multi-layer Physical & Logical Security
- 2N Power from Substation to the Rack
- Fully Redundant Network Architecture
- Fast & Secure Data Center Interconnectivity

Security and Compliance Focused

Our experience working with businesses in the healthcare, financial services, education, and other industries with high security needs and sensitive data demonstrates a focus that extends beyond basic IT requirements. Whether it's a production site or a DR site, we always work collaboratively with our clients to architect IT environments that meet the highest levels of security and compliance required by today's regulatory frameworks and industry standards.

Best-in-Class Infrastructure

With true enterprise-class equipment, built-in redundancies for every piece of critical infrastructure, and internet connectivity supported by multiple Tier 1 backbone providers, we can ensure the highest levels of uptime for our customers. And with direct links between OnRamp facilities, customers get secure, high-performance data center inter-connectivity for continuous, seamless data replication — perfect for failing over mission-critical applications and enabling uninterrupted IT and business operations.

Accelerated Recovery

OnRamp DRaaS, powered by Zerto, provides real-time replication and continuous data protection, allowing businesses to achieve near-zero recovery point objectives (RPOs) and recovery time objectives (RTOs). Couple this with automated failover and failback capabilities backed by OnRamp expert support, businesses can ensure their end users always have access to critical applications and data in the event of a disaster. No more costly downtime.

Anytime DRAAS Testing

The key to maintaining an effective BC/DR plan is testing. OnRamp's DRaaS solution enables customers to run self-service or OnRamp-assisted DR tests without any disruption to IT systems or operations. Customers can test their OnRamp DRaaS solution anytime, thereby ensuring business-critical applications will failover successfully in the event of a disaster.

Around-the-Clock Support

OnRamp DRaaS is not just about the hardware and software that make up our solution, but very importantly, it's about the people and processes that support it, 24x7x365. Every DRaaS solution at OnRamp comes with our Full7Layer support from a team of onsite, experienced engineers who have the skills and expertise required to ensure a seamless failover, no matter when a disaster strikes. Our clients can rest assured we'll always be there to help ensure the ongoing operation of their IT environment—any hour of any day.

Additional Data Center Services

In addition to helping our customers manage their disaster recovery planning and execution, we are a standout among most data centers based on our ability to provide both colocation and managed hosting services, among other offerings. This allows us to build customized solutions to meet their specific IT and compliance needs.

Visit www.onr.com to learn more about our suite of data center services.

AUDITS, CERTIFICATIONS & STANDARDS

- HITRUST CSF Certified
- SSAE 16 / AICPA SOC 2 Type 2 & SOC 3
- PCI DSS Certified
- HIPAA Compliant

Additional Compliance Frameworks:

SOX | GLBA | FISMA | FERPA | FACTA



ABOUT ONRAMP

OnRamp is a leading HITRUST-certified data center services company that guides businesses through the complexities of data security and compliance. Our solutions help organizations in healthcare, financial services and education services meet compliance standards, including HIPAA, PCI, SOX, FISMA and FERPA. OnRamp operates multiple SSAE16/AICPA SOC 2 Type 2 and SOC 3 certified data centers to deploy hybrid computing solutions that let you blend secure cloud computing, managed hosting, and colocation to best meet your unique requirements.

Zerto

ABOUT ZERTO

Zerto provides enterprise-class business continuity and disaster recovery solutions for virtualized infrastructure and the cloud. Zerto Virtual Replication is the industry's first hypervisor-based replication solution for tier-one applications, replacing traditional array-based BC/DR solutions that were not built to deal with the virtual paradigm.

