

Predict, Protect, Progress

Build Resilience with Chaos Engineering Integrated DRaaS





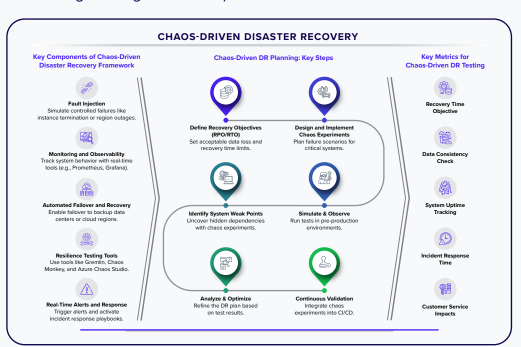
Redefining Business Continuity and Resilience with Chaos Engineering integrated DRaaS

Outages happen, but resilience sets strong businesses apart. Traditional business continuity plans often fall short in addressing the complex risks of modern systems. To safeguard your business, we propose a proactive approach to system reliability and disaster recovery through the BRACED (Business Resilience through Advanced Chaos Engineering and DRaaS) Framework.

BRACED - A Framework for Resilience

The BRACED Framework

integrates Chaos Engineering with Disaster Recovery as a Service (DRaaS) at its core, enabling organizations to proactively identify vulnerabilities, enhance system resilience, and streamline recovery processes to ensure continuous operations. Through continuous testing and automated failover, BRACED ensures seamless operations, even during disruptions, keeping applications, data, and services accessible when you need them most.



Our Approach to Build Business Resilience

By combining Chaos Engineering with DRaaS, BRACED moves from a reactive stance to a proactive resilience model. Unlike traditional DR solutions, which often rely on static testing and reactive recovery plans, our approach proactively simulates failures to validate recovery processes in real time. By emphasizing proactive risk management and system resilience, we empower teams to adapt swiftly to changing circumstances and effectively mitigate potential threats.

Traditional DR Solutions vs. Chaos-Integrated DR Solution

Aspect	Traditional DR Solutions	R Systems' Chaos-Integrated DR Solution
Data Protection Mechanisms	Replication, Backup Strategies, Manual Failover	Continuous Fault Injection, Automated Resilience Testing
Testing Methodologies	Static, Scheduled, Scenario-Based	Dynamic, Continuous, Unpredictable
Proactive Resilience	Reactive, Post-Failure	Proactive, with continuous resilience engineering
System Recovery Metrics	RTO and RPO in Hours/Days	Near-Zero RTO and RPO, Real-Time Recovery
Automation Level	Manual and Semi-Automated	Fully Automated, Orchestrated with IaC and Self-Healing
Failure Scenario Coverage	Limited to Known Scenarios	Comprehensive, Including Unforeseen Scenarios
Scalability and Flexibility	Tied to Legacy Systems	Highly Scalable, Adaptable to Distributed Environments
Human Intervention	High Dependency	Minimal, Focus on Autonomous Operation



How BRACED Framework Impacts Business Resilience

- **Proactive Risk Management:** Chaos Engineering enables businesses to proactively predict potential disruptions rather than simply reacting to failures. It identifies and addresses vulnerabilities by intentionally introducing controlled faults and disturbances within your system, ensuring your business is more resilient to disasters.
- **Fast, Reliable Recovery:** DRaaS ensures that businesses recover quickly from any disaster. It replicates and stores your critical business data and systems in the cloud, allowing for quick restoration of operations with minimal downtime.
- **Continuous Improvement and Adaptation:** Regular chaos experiments provide valuable insights for the ongoing optimization of disaster recovery strategies. This commitment to continuous improvement ensures that disaster recovery plans evolve to deal with new threats and challenges and stay effective over time.
- **Cost-Effective Scaling:** On-premises disaster recovery infrastructure is typically associated with high maintenance costs. By adopting scalable, cloud-based solutions, businesses can significantly reduce these expenses while achieving robust disaster recovery capabilities.
- **Compliance Assurance:** Regular testing of disaster recovery plans is crucial for maintaining regulatory compliance. By evaluating these plans consistently, organizations can identify gaps and align with industry standards, minimizing the risk of penalties.

Leverage Chaos Engineering to simulate potential disaster scenarios and validate the reliability and effectiveness of your DRaaS solutions. By continuously testing and refining your disaster recovery processes, you drive ongoing improvements that enhance system resilience. With robust systems and a solid recovery plan, you can achieve peace of mind, feeling secure and reassured about your organization's resilience and continuity while focusing on core business activities.

7 Commandments of R Systems' Braced Framework

1 Validating Recovery Objectives (RTO and RPO)

> RTO and RPO are used to measure how much time it takes to recover from an outage and how much data loss is acceptable.

BRACED Framework: Executes custom Chaos Experiments to simulate failures (e.g., region outages, network

partitions).

Backup & Failover
Validation: Assesses if
current mechanisms can
restore services within
defined RTO/RPO.

Testing Automated Failover and Recovery Mechanisms

Cloud-native DR strategies (e.g., AWS Aurora) leverage automated failover and replication mechanisms.

BRACED Framework: Simulates real-world conditions by unexpectedly bringing down primary databases or applications. Identify Issues: Uncovers configuration problems, replication lag, or incomplete automation scripts

leading to downtime.

Uncovering Hidden
Dependencies and Single
Points of Failure

Complex cloud applications have unnoticed dependencies and single points of failure.

BRACED Framework: Injects failures at layers (network, compute, storage) to reveal hidden issues.

Insight for DR Plans: Helps refine disaster recovery strategies for unexpected failure scenarios. Strengthening Multi-Region and Multi-Cloud DR Strategies

Multi-region or multi-cloud setups are used for robust disaster recovery.

BRACED Framework: Validates resilience by simulating failures like cross-region network partitions, primary region loss, or cloud provider outages.

Resilience Testing: Ensures failover mechanisms function across different providers and maintains consistent data synchronization.

5 Building Confidence in Disaster Recovery Plans

Regular testing enhances confidence in the organization's recovery capabilities.

BRACED Framework: Continuously tests and validates disaster recovery (DR) strategies.

Gap Identification: Chaos experiments reveal gaps in DR planning for ongoing improvements.

6 Optimizing Cloud Costs for DR Strategies

Identify underutilized resources, duplications, and over-provisioned capacity in disaster recovery setups.

BRACED Framework: Provides insights to help teams optimize infrastructure configurations and

reduce cloud costs.

Performance Assurance:
Cost reductions are
achieved while ensuring
that the desired RTO and

7 Enhancing Incident Response and Team Preparedness

Conduct chaos experiments to train teams for faster and more effective incident response.

BRACED Framework: Identifies areas needing manual intervention.

manual intervention.

Preparedness
Improvement: Ensure
teams are equipped

with well-documented runbooks and automated scripts for streamlined responses.



About R Systems

R Systems is a leading digital product engineering company that designs and develops chip-to-cloud software products, platforms, and digital experiences, serving high-tech industries like ISVs, SaaS, and more. With expertise in Cloud, Data, AI, and CX, we utilize automation and integration, including RPA and No-Code-Low-Code platforms, to help businesses achieve their objectives. We have constantly innovated over three decades through applied R&D to solve real-life problems. With a workforce of over 4100+, we operate from 18 development centers and maintain a presence in 25 offices spanning North America, Europe, and the Asia Pacific region.

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