

Do You Have A Solid Disaster Recovery Plan?



Be Prepared With Our Disaster Recovery Assessment

Unexpected outage events can have critical consequences to your business. And without a proper assessment of your disaster recovery strategy, you may never find unexposed vulnerabilities and resiliency gaps until they happen to you. But with PreferredPartner's Disaster Recovery Assessment, you can identify the gaps in your approach to business resilience and ensure you're prepared for the unexpected -no matter what happens.

Uncover Hidden Vulnerabilities

PreferredPartner's Infrastructure Technology Services practice includes a rich set of Disaster Recovery (DR) services that thoroughly explore your infrastructure components for hidden vulnerabilities. Operational risks. Information risks. Recovery risks. Our team of technical experts has over 19 years of experience helping organizations determine weaknesses, instabilities, and even excessive costs in their DR environment.

Minimize Risk To Crucial Data

Our diagnostics report will give you a turn-key roadmap to show how you can:

- Maximize effectiveness of your existing DR technology
- Minimize the impact of a disruptive event
- Recover quickly from an unplanned disruption
- Protect your crucial data in a recovery situation
- Prioritize future DR goals and planning

Review Process

For each Assessment, PreferredPartner's Disaster Recovery experts will:

- Verify the relevant business and IT goals of your business/technology leaders
- Analyze your infrastructure components, configurations, logs, errors, incident reports, etc..
- Conduct short meetings with cognizant staff members
- Document issues and opportunities discovered and recommend changes including associated ROI

Diagnostics

Our DR Infrastructure service engagements vary in length from a week or two (DR Assessment and Validation) to several months (a full scale DR Audit, a DR Design, a DR Implementation). The actual engagements are sized to your organization's needs based on provided requirements and an initial onsite meeting.

Documentation

Once your assessment is complete, we will publish documentation, maximize the skills transfers to internal staff, and take all steps necessary to ensure you receive the optimum benefit. Where security and networking serious vulnerabilities are uncovered, appropriate customer personnel will be notified immediately.

About Our Assessment Team

PreferredPartner's Disaster Recovery consultants have extensive experience helping enterprises deploy successful Disaster Recovery solutions.

Since 1991, our team has served clients such as:

- Cisco
- Facebook
- Williams Sonoma
- H.E.B. Hitachi
- Preferred Trade

...and many more.

We have long-term strategic relationships with other best-of-breed engineering service providers such as Cisco Systems, IBM and EMC, Extreme Networks, and Scale Computing.

The PreferredPartner IT team is recognized among peers in commercial and government industry as leaders in our field and every member of our engineering team holds a minimum of 10 years experience designing and deploying successful information systems solutions.

For more information on how to get started on a Disaster Recovery Assessment for your organization, simply e-mail or call:



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Assessment	Scope	Benefit
DR Audit	Analyze existing data, systems, and IT processes to assess data and process criticality to the Organization.	Determine operational risks, information risks, recovery risks. Develop application tiering. A critical step before any IT DR design.
DR Assessment	Analyze existing DR tools, systems, and processes. Determine opportunities for improvement.	Driven by business goals – determine weaknesses, instabilities, and excessive costs in a DR environment. A roadmap for remediation of discovered defects is provided.
DR Architecture Design	Full roadmap design of a DR system including: Networking, Security, Storage, Applications, Virtualization, Concept of Operations, Implementation Plan, and Testing Plan	Result is a full project plan and specification for implementing a DR system, suitable for RFP. PDE, or customer, or 3 rd party can implement plan.
DR Implementation	Execute a DR plan. Includes network, storage, applications, and validation steps.	Turn-key DR system for a customer. Ideal plan involves customer staff to ensure skills transfer.
DR Testing	Per application, per Department, and Full DR testing scenarios	The Organization gets full confidence that DR system is effective.
DR Validation	Analyze an existing DR system and validate that system will operate according to customer requirements.	Low-cost validation effort to ensure that internally-, or 3rd-party-developed DR system is effective.
DR/BCP Planning	Provide business-sensible process capabilities into an Organization's BCP effort.	Maximize effectiveness of technology in Business Continuity Planning.