Disaster Recovery Strategy


In just three short weeks, our Disaster Recovery Strategy Kickstart takes a deep dive into your organizations' Disaster Recovery plan and provides a strategy that enables you to streamline, automate, and prepare your team so they're ready when the next disaster strikes.

Arm Your Business to Weather a Disaster

- Current-Risk Assessment
- Maturity Analysis & Report Card
- Disaster Recovery Roadmap
- Modern, Optimized DR Plan
- Tabletop Exercises
Every hour your organization is without access to data and critical systems is costly and detrimental.

Perhaps you aren’t aware of the true dangers of data loss. A disaster may strike at any time and damage your company’s reputation—or worse. And without a solid, up-to-date plan in place, your business may never recover.

Studies have shown as few as eight hours of downtime can cost your business upwards of $500k. The math is simple. The cost of this kickstart is an investment that will save you tenfold when disaster strikes.

According to one study, 93% of companies that lost their data center for ten or more days due to a disaster filed for bankruptcy within one year. And 60% of companies that lost their data shut down within six months.

**Upgrading your existing plan today and adopting the latest, most foolproof, industry standard practices and procedures will eliminate a myriad of vulnerabilities.**

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<th>Mitigate Downtime Risk</th>
<th>Align Your People and Processes</th>
<th>Minimize Human Error</th>
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<td>81% of companies run just one DR drill a year (or fewer). Lack of testing and outdated test plans make Recovery Time and Point Objectives (RTO &amp; RPO) a big challenge.</td>
<td>60% of organizations fail to meet their RTO and RPOs. If your people can’t execute and your processes aren’t clear, even the latest DR technology won’t help you.</td>
<td>Human error is the biggest reason Recovery Time and Recovery Point Objectives aren’t met. In a stressful disaster, manual plans only increase the likelihood of mistakes.</td>
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<td>Preparedness minimizes the risk of data loss and disruption. Update plans and test often to stay safe.</td>
<td>Train and prepare your team with well-defined practices that are proven for success.</td>
<td>Automation minimizes the risk of human error and ensures quick recovery in a disaster.</td>
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Our Process

**Step I:** Direction Setting

- Current Landscape
- Risk Exposure

**Step II:** Assessment & Maturity Analysis

- Review Current Landscape
- DR Maturity Assessment

**Step III:** Roadmap & Recommendations

- Define Future State
  - DR Roadmap
  - Recommend

**Step IV:** Plan Design & Exercise

- Candidate Application
  - DR Plan
  - Exercise and Refine

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**Risk Assessment**

Reviews your current landscape to identify any risk exposures that leave you vulnerable in a disaster.

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**Maturity Analysis & Report Card**

Assesses the maturity of your existing disaster recovery plan and equips your team with a DR report card to better understand the key category gaps that can leave you defenseless. Further, our analysis provides a comprehensive approach to strengthening your plan across the board.

- Policies
- Documentation
- Facilities
- Network
- Data Management

- DR Plan
- Automation
- People
- Security/Compliance
Disaster Recovery Roadmap
Informed by the DR Report Card, our DR Prioritization Roadmap lays out all near-term and long-term tasks necessary to fortify your Disaster Recovery plan in each key area.

Fully-Baked Disaster Recovery Plan
DR Plan breakout sessions define your desired future state, establish disaster scenarios, catalog the requirements, run book processes, and create DR plan documentation for your business-critical data and applications.

Tabletop Exercises
Tabletop exercises, including Mock DR and application-recovery drills, ensure your team is fully familiarized with the best course of action to take in a disaster. Identifies gaps in your existing Disaster Recovery plan and provides updates as needed to ensure success in a real-life scenario.

Recommendations and Next Steps
At the conclusion of the three-week kickstart, you'll hit the ground running with an executive readout that includes a project timeline and next steps to identify and prepare your team for the ideal course of action at each phase.

Reach out to Anexinet to Kickstart your Disaster Recovery Strategy today!

Get Started Now