

# The Ultimate Disaster Recovery Checklist

## STAY ONE STEP AHEAD OF POTENTIAL DISASTERS

**Prepare yourself before disaster strikes.** When it comes to data backup and disaster recovery (BDR), being prepared for potential disasters is key to keep your business running. It's not only important to have a disaster recovery solution you trust, but to make sure you test it as well.

Keep this DR checklist on hand.

**Prior to a disaster ever occurring (and unfortunately it's a matter of when and not if) ask yourself the following:**

- Do you have a disaster recovery solution in place?
- Do you trust it?
- When was the last time your backup was tested?
- How long does it take to recover from your current backup solution?
- How long can you realistically be down? 1 hour? 1 day?
- What is the financial cost of downtime to your business?
- When a disaster occurs, is there an offsite copy?

**The disaster moment has occurred—time to walk through the following steps:**

**1. Assess the problem and its impact on your business**

Every disaster is different. Before doing anything, understand the underlying issue and how it may affect you.

- Is the issue local to one machine, or does it affect your entire system?
- Have files been deleted or are servers/workstations down?

**2. Establish recovery goals**

Recovery is what makes a BDR solution different from a simple backup product. Plan out your road to recovery.

- Restore the system, the data, or both? Should time be spent recovering files and folders before system recovery?
- Identify critical systems and prioritize recovery tasks.
- What date/time should you recover from?
- How long can your recovery take?





□ **3. Select the appropriate recovery type(s)**

To get to your “road to recovery”, the appropriate recovery procedure must be followed. Think about which approach will best get you to your end goal.

- File restore. *OR*
- Local virtualization. *OR*
- Off-site virtualization.

□ **4. Verify the recovery and confirm functionality with users**

Once a recovery is verified, confirm that it interacts positively with users.

- Test network connectivity.
- Ensure all users can access resources and applications in the virtual environment.

□ **5. Restore the original system(s), if needed**

If the original system(s) needs to be restored, decide which restoration process will work best.

- Bare metal restore. *OR*
- Virtual machine restore.

□ **6. Self-assess afterwards**

After it's all said and done, take a step back and think about it: How well did your team do? What could you have done differently?

- What precipitated the failure?
- What ongoing issues need to be addressed?
- What can be done better in future DR scenarios?

---

**For more information please contact:**

Systems Solution, Inc.

Systems Solution Inc. | Managed Technology Solutions