Next Level Protection.

Your Backup and Disaster Recovery e-Guide

Because when challenges arise, you’re ready. Or you’re not.
A chain is only as strong as its weakest link.

Crisis? No drama.

Creating a complete Backup and Disaster Recovery plan is a challenge. But securing it, future-proofing it, rigorously testing it and simplifying can be harder still. That’s where we come in. Because we deliver solutions with our own Australian Data Centres, Telco heritage and over 100 NV1 engineers, over here, not over there, we can tailor the right fit for your needs. As Australia’s most-recommended Colocation, Hybrid and Private Cloud provider we’re here to secure your data and environment and free resources for what comes next.

Things happen. Big things like natural disasters, utility outages, cable damage or malicious actions. And smaller things like failed implementations, updates, rollbacks or malware. Power, cooling and equipment failures and simple human error. Only the right Backup and Disaster Recovery decision today, can prepare you for disruptions tomorrow.

No two business are the same, or have the same goals, so no two Disaster Avoidance, Backup and Disaster Recovery designs should be the same. This guide will take your through key selection criteria for your Backup-as-a-Service and Disaster Recovery providers, including a full outline to assist in preparing your Disaster Recovery plan.

The best time to plant a tree is yesterday.

The numbers can be stark.

- 82% of Australian organisations lost data last year.
- Just 57% of IT Managers have a complete backup solution.
- 75% report being unable to restore lost data from backups.

High Availability

100% uptime design-goal options such as duplicating the OS onsite.

Disaster Avoidance

Selecting dual distributed active-active systems like our zero downtime hosting.

Data Backup

The basics. Formerly with low-cost, low-availability and high failure tape. Now migrating to the cloud.

Failover

Like a spare tyre. Provides high cost N+1 duplicates for critical IT investments.

Disaster Recovery

Explains on all these ideas to deliver agreed RPO and RTP guarantees for when the unexpected happens.
Backup Solutions Designed for You. Not Us.
We’ve got your back(up) for physical and virtual servers.

Data management is a growing challenge.

Power, cost, and technology risks are escalating. Apps, vendors and dashboards are proliferating. DDoS attacks and Ransomware are exploding. Training, skills and management are at a premium. It all means backup is no longer ‘just an IT issue’. It goes to the heart of how you protect your business continuity, your data, your customers and your reputation.

Our secure Backup-as-a-Service (BaaS) eliminates any single point of failure, protecting assets whether they’re inhouse, in Colocation or in Hybrid, Private Cloud or Public Cloud environments by targeting our hardened infrastructure. And they do it with a single solution and interface, based on the technologies and partners you already know and trust.

Our flexible design options can guarantee your Recovery Point Objective (RPO) and Recover Time Objective (RTO) and support you 24/7/365 with in-sourced Australian talent on-shift, not just on-call, so if something happens, we’re there for you.

Not all Backup solutions are created equal.

Our expert team suggest the following criteria to help identify the right solution and partner for you.

- **The right Layer.** Hypervisor solutions ensure compatibility is never a problem by separating the replication from Apps, Operating System and Virtual Machines.

- **Service Level Guarantee’s.** Stipulate fail-over Guarantees under 30 minutes and Recovery Point Objectives under 5 minutes at a minimum, and insist on real-world definitions and consequences.

- **Distribution.** Multi-hall, multi-location and multi-cloud solutions protect you from localised risk.

- **Tried and tested.** A proven track record, scale and strengths in testing, certification and compliance.

- **Killer customer service.** Whether it’s 2pm. Or 2am. When something happens, will you be searching for tickets, API’s and portals, or experiencing Australia’s most-recommended customer service?
Backup Your Data. Wherever It Is.

When something happens, you’re ready, or you’re not. Protect your data with Australia’s most-recommended provider, because not all BaaS solutions are created equal.

Central visibility, reporting & control.
Get live reports online, or set up notifications. Either way, you’ll retain full control of filesystem and application restoration through our online management portals – all backed by our 24×7 support teams.

Deeply Interconnected.
We’re not just carrier-neutral, we’re also a leading business-facing Telco in our own right, and are deeply interconnected between Data Centres, national networks including NBN, ICON (government), AARnet (education) and the Public Cloud (Google Cloud Interconnect).

Single Step Recovery.
Restore data through our online portal with the option to restore only the files and blocks that changed since your chosen date to reduce the load on your target, and deliver rapid-fire RTOs.

Backup, recovery & retention.
Back-up fully managed virtual machine images, file system and application data and a range of enterprise apps including MS Exchange, MS SQL, MS SharePoint and operating systems. We enable rapid recovery of your production environment from 14 days to 7 years.

Resilient Storage.
Highly available, cross-site storage hosting eliminates any single point of failure and means backup images are ready for restoration 24×7 so you can bypass the lengthy RTOs of traditional media, but retain their retention capacity.

Intelligent Deduplication.
Get live reports online, or set up notifications. Either way, you’ll retain full control of filesystem and application restoration through our online management portals – all backed by our 24×7 support teams.

Flexible Design.
Get live reports online, or set up notifications. Either way, you’ll retain full control of filesystem and application restoration through our online management portals – all backed by our 24×7 support teams.

Compliance, certifications & Security.
Our BaaS infrastructures is hosted in our PCI, ISM, & ISO certified Data Centres and uses AES256 encryption in-flight and at rest, hardened infrastructure and specialist engineers for Defence-in-Depth security.

Battle-tested Backup.
Get live reports online, or set up notifications. Either way, you’ll retain full control of filesystem and application restoration through our online management portals – all backed by our 24×7 support teams.
Choosing Australia’s most-recommended Disaster Recovery Provider.

**Solutions Designed for You. Not For Us.**

The key? Instead of talking about a generic ‘journey to the cloud’ we take the time to understand your current environment and goals to deliver a solution with the right tiering of performance, features and value for your requirements.

1. **HotDisasterRecovery | Tier1Requirements.**
   While some applications can support Active-Active design, we can deliver this at an infrastructure level with synchronous write storage and distributed Data Centre design to lower licensing costs or extend it to new applications.

2. **WarmDisasterRecovery | Tier2Requirements.**
   For other workloads, mission-critical virtualised apps are replicated at the hypervisor level. While recovery is closer to crash consistency than application consistency (including memory), this delivers multiple restore points for a very small RPO, comparatively fast and simple DR activation and testing and reporting features often required for compliance and audit obligations.

3. **ColdDisasterRecovery | Tier3Requirements.**
   Managed offsite backups address non-mission critical workloads that can tolerate a data loss of 8-24 hours. With these selections in place, you can then focus on specific Disaster Recovery features e.g. Ensuring grouped applications and VM’s can follow logical recovery paths e.g. first domain controllers, then applications.

**Launch™Disaster Recovery.**

DR is a vital solution, but a crowded market. We’ve drawn on 18 years experience in Colocation, Hybrid and Private Cloud solutions to deliver a difference DR experience, featuring:

- **Non-invasive testing.**
  While testing is the only way to be sure you’re ready, we ensure you can do so without affecting production by enabling access to VM’s over the network with failover into an isolated network accessible via the vCloud Director console. Make scheduled outages and staff downtime for compliance testing a thing of the past.

- **No need to re-address IPs.**
  Our solution ensure Servers will always retain their configured IP address, to reduce the amount of time it takes to failover and that they won’t need forced reboots for services to bind to a new IP address.
It’s not Public Vs Private. It’s about the right workload in the right place.

3 key considerations to identify whether Public, Private or Hybrid Cloud solutions are the right fit for your Disaster Recovery requirements.

1. Service Level Guarantees are the key.
   Protecting you with Service Level Guarantees should be straightforward. No surprises. Getting what you pay for. No hidden or variable fees. Real-world consequences. But some organisations find the onus is on them to try and prove they were trying and failing to retrieve data, find they’re not notified when an attempted backup instance fails, experience costly or highly variable data transfer fees or find that breaches of Service Level Agreements have either no consequences, or are capped at a fraction of monthly charges.
   Other organisations storage depends on IP /iSCSI, which means if the network is down, storage is also down and compute goes down too. Still others offer no SLG’s on standard services, and only introduce them at at-cost premium or enterprise package upgrades that may not be the right fit for your organisation.
   Our 100-strong NV1 engineering and architecture team, Telco heritage and using our own deeply interconnected Australian Data Centres mean we can also offer Service Level Guarantees ranging all the way to 100% for Active-Active designs.

2. Snapshots are Not Backups (and they aren’t meant to be).
   Snapshots are single-point-of-failure, moment-in-time capture of the data state in a virtual machine (VM) you can revert to, even if the VM’s are off or suspended. They do not copy the full base disk, so if the VM disk volume gets damaged, your snapshots are gone as well. Snapshots can hit loaded VM performance in some cases and unless you pay for optional networking or zones, your recovery times may also be throttled.
   While this can suit some data types, it’s often confined to short-term solutions for patching, updates or tests as a result.
   Backups suit apps with intense memory use or fast write cycles, because they can restore in a ‘crash consistent’ state without errors between database and snapshot. Because they’re independent of the VM, backups can protect an entire workload e.g. virtual disk, Operating System (OS), software applications and system config files. If required, they can recover faster at the hyper-visor level. There’s a lot to it, but it can be a simple as being able to restore and move on, or not.

3. What else do you need to do to be up and running?
   People, not just portals and API’s, so you can secure a solution for your specific Recovery Point Objective (RPO) and Recovery Time Objective (RTO) needs. This can include how you propagate updates, set workloads up with an IP address, configure other workloads to access services offered by DNS, configuring the rest of the network infrastructure to automatically and rapidly update DNS, firewalls, intrusion detection, threat protection and other services to accommodate the shifted workload. It’s something our stretched networks and firewalls handle by design. And why we’re Australia’s most-recommended provider.

   Our commitment to industry standards, our exclusive Australia’s VMware Showcase Partner status and our MacquarieView tools mean you can benefit from our DR solutions without a challenging learning curve.
   Tools matter e.g. unlike public cloud hyper-scalers we support Keyboard Video Mouse (KVM) console for Virtual Machines (VMs) so in a lights-out situation, you’re not left troubleshooting windows with a text-only serial console.
A Disaster Recovery Plan (DRP) establishes guidelines for returning IT operations to normalcy following a natural or man-made disaster. This template was created to serve as a starting point for your company’s DRP.

Disasters covered in this plan can include extreme weather events, malicious acts, infrastructure damage like cables being severed, human error or countless possible failures, rollbacks and updates that can seriously compromise the functioning of a company’s IT operations. When creating your DRP, it’s important to carefully evaluate which factors represent the greatest risk to your team and tailor the plan accordingly.

An effective DRP can greatly reduce the negative effects of a disaster by reducing downtime, minimising equipment damage, reducing data loss, and improving employee response. This guide can serve as a starting point for your own plan, but in order to optimise its effectiveness, it must be adapted to your company’s unique needs.

After you have completed the document and trained your employees on it, distribute it to key personnel with both hard and soft copies and hard copies (including duplicates kept offsite). Only having digital copies on your at-risk network is a classic gotcha.
The Disaster Recovery Plan Template.

Use this plan as a guideline for your own DRP, modifying and adding content as necessary.
1. Objectives of this Template

This section states the goals of your disaster recovery plan. This helps focus the plan on the mission critical objectives and also provides a reference point by which the success of the plan can be measured. Below is an example:

This set of guidelines contains all of the information necessary to respond to an IT disaster. Remember to always follow proper safety procedures during times of emergency and don't engage in any activity that might put you or other employees at risk.

- Minimise downtime of mission critical operations.
- Reduce damage to critical hardware.
- Train staff on proper disaster response procedure.
- Ensure key data is not lost.
- Mitigate financial losses from incident.
- Deliver on customer and partner expectation.

2. What is a disaster?

This section defines a disaster and provides guidelines for when the DRP should be activated. Use a definition that fits your likely disaster scenario, making it broad enough to account for unforeseen possibilities, but not so broad that it causes unnecessary action.

With respect to this plan, a disaster is defined as an incident that causes one or more vital systems to stop functioning, causes the building to become unusable in any way, or any combination of the above.

Possible disasters include:
- Fire.
- Extreme weather or natural events.
- Malicious actions.
- Infrastructure damage.
- Human error.
- Mission-critical inputs fail e.g. power, cooling etc.

There might be a disaster if:
- You personally observe one of the above mentioned possible disasters.
- System alarms have been activated.
- One or more systems have become non-functional.
- Security has informed you that there is a disaster.
3. When should this plan be used?

This section defines the scope of your DRP, letting staff know when the guidelines set forth should be put into action. Generally speaking, the DRP should be designated for resuming IT operations only. For broader instructions on resuming general business operations, create a separate business continuity plan.

This plan takes into account malfunctions, damage and anything negatively affecting the following:

- Network connectivity.
- IT staff.
- The building in which IT infrastructure is housed.
- Server room environment control.
- Power source etc.

For issues relating to departments outside of IT, please consult the above mentioned Business Continuity Plan.

4. Relevant Personnel

Key staff should be listed here. This provides an index of necessary contacts that responders can use during a disaster.

**Disaster Recovery Team**

The Disaster Recovery Team is responsible for ensuring the success of the disaster recovery process. They should be contacted promptly after the discovery of a disaster to initiate the DRP.

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Email Address</th>
<th>Phone Number</th>
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</table>

**Management**

Management should be notified immediately upon discovery of a disaster.

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<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Email Address</th>
<th>Phone Number</th>
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**Data Processing Staff**

These are the relevant staff in the IT department that can provide support in the disaster recovery process.

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<tr>
<th>Name</th>
<th>Position</th>
<th>Email Address</th>
<th>Phone Number</th>
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5. Notification Tree

The notification tree provides a guideline for whom to notify and when in the event of a disaster.

In the event of a disaster, contact the necessary personnel as directed by the following notification tree:

<table>
<thead>
<tr>
<th>Track 1</th>
<th>Track 2</th>
<th>Track 3</th>
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<tbody>
<tr>
<td>Disaster Recovery</td>
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<td></td>
<td>Disaster Recovery Team Leader</td>
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<td>Disaster Recovery Team</td>
<td>Management</td>
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<td>Data Processing Team</td>
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6. Inventory and Systems Audit

This area provides a step-by-step checklist for all inventory and systems. This will serve as an assessment of the current state of operations and help determine what steps need to be taken to resume normal operations. Use this form to take inventory of the relevant inventory and systems. Make note of any damage and what steps need to be taken to either restore or replace critical items. This list should be updated every _______ months.

**Inventory:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Manufacturer</th>
<th>Description</th>
<th>Current Condition</th>
<th>Required Action</th>
<th>Mission Critical</th>
</tr>
</thead>
</table>

**Systems:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Manufacturer</th>
<th>Description</th>
<th>Current Condition</th>
<th>Required Action</th>
<th>Mission Critical</th>
</tr>
</thead>
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7. Backup Facility

This section includes information about the backup site where operations can continue while the main site is being repaired. Include instructions for transportation, location and operation. If the backup site is in a distant location, it may also be necessary to include information about accommodations and the local area.

To continue normal operations in the event of a disaster, it may be necessary to move operations to a backup site. Use the information below for procedures on initialising the backup facility. The backup facility contains a copy of the DRP, redundant servers, enough workstations to continue operations and data backups. These should be key criteria in your Colocation Data Centre provider also.

**Location:** [Address and Map]

**Transportation Instructions:**
Transport data processing staff to the backup site via rental car, as per company policy. Ensure that the route is safe and everyone is accounted for before departing the main facility.

**Rental Car Company 1:**
Hertz
(XXX) XXX-XXXX
Keith Smith Ave, Mascot NSW, 2020 Australia

**Rental Car Company 2:**
Ace Rent a Car
(XXX) XXX-XXXX
4/221-223 O’Riordan St, Mascot NSW, 2020 Australia
8. Disaster Recovery Procedures

This is where the full instructions for disaster recovery are located. They should include instructions for mobilising the backup site, repairing systems and resuming normal operations. The following lists should be edited to match the needs of your organisation. Also, it is recommended that multiple sets of instructions be included for a variety of possible disaster scenarios. Make instructions concise while still including enough information to ensure clarity.

These procedures should be followed in the event of a disaster. Use caution when dealing with potentially dangerous situations and never follow any step that might put you or a fellow employee at risk.

Disaster Discovery

If a state of disaster as described in Section 2 has been declared, initiate the following steps:

- Notify the Disaster Recovery Leader of the situation. If the Disaster Recovery Leader is not available, notify the Standby Disaster Recovery Leader.
- Inform senior management a state of disaster has been declared.
- Notify relevant authorities of the situation.
- Gather the disaster recovery response team.
- Make a thorough investigation of the building and systems to determine the scope of damage (using the Inventory and Systems Audit forms in Section 6).
- If possible, initiate data backup of unsecured data.
- Notify clients or customers of expected downtime.
- Notify media of expected downtime.
- Take steps to prevent further damage to systems.
- Restore systems operations, if possible.
- If systems cannot be immediately restored, move on to the next section, “Continuing Operations”.

Continuing Operations

If the disaster is severe enough that operations at the main site cannot be restored immediately, it might be necessary to relocate operations to the backup facility. Use the following instructions to initialise the backup site:

- Assess designated backup site and determine if it will be adequate to resume critical operations.
- Make arrangements for added workstations or equipment if backup site hardware isn’t sufficient.
- Coordinate transportation to backup site using instructions in Section 7.
- Move operations to backup site as expediently and safely as possible.
- Restore data from systems backup.
- Create new work schedule and tasks for staff.
- Determine estimated time until staff can return to main site.
- Proceed on to next section, “Return to Normalcy”.

Return to Normalcy

After the backup site has been initialised, the disaster recovery team must begin restoring the main site to functioning condition. Use the following steps to return to normalcy:

- Determine state of systems and operations.
- Create plan for system repair or replacement.
- Notify insurance company of damages.
- Restore data from backups.
- Execute plan to repair or replace damaged systems or equipment.
- If necessary, repair or find alternate main site building.
- Test systems to ensure they are functioning as normal.
- If possible, return employees to main site.
- Notify management of return to normalcy.
- Notify clients and media of return to normalcy.
### 9. Evaluation

In this section, the Disaster Recovery Team will evaluate the effectiveness of the DRP after a disaster. This will help the team create more effective DRPs in the future. Use the following form to evaluate the DRP after a disaster has occurred and the disaster recovery plan has been executed:

1. Briefly describe the disaster that occurred:

2. Which systems were affected by the disaster?

3. How effective was the DRP in meeting the objectives laid out in Section 1?

4. Did the DRP successfully meet its RTO?

5. Was the data backup plan sufficient to meet the RPO?

6. How could the plan be improved to better meet its goals?

7. Are there any goals that should be added to the plan?

8. Should the RTO be adjusted?

9. Should the RPO be adjusted?

10. How much did the disaster recovery process cost?

11. Are there any ways the plan could be made more cost effective?
10. Testing Procedures

This section provides the procedures for testing the DRP to ensure that it is effective and up-to-date. It is recommended that multiple tests be included. Create more detailed tests to be conducted annually and shorter tests to be conducted monthly. Use a combination of simulation testing, parallel testing and walk through testing. Be sure to test for the effectiveness of each component of the plan.

It is necessary to test the procedures outlined in this document regularly to ensure that they are up-to-date and effective. Below are several test guidelines to be conducted at the designated intervals.

Disaster Simulation Test

Test objectives:
Determine the effectiveness of the DRP in a simulated disaster scenario without interrupting normal operations.

Disaster to be simulated:
Fire caused by malfunctioning temperature control system in server room.

Disaster effects:
The fire was controlled quickly but damaged the temperature control system, causing it to malfunction.

Interval of test:
Yearly, no prior notice given before drill.

Systems used in test

<table>
<thead>
<tr>
<th>System</th>
<th>Description</th>
<th>Last Tested</th>
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Test Procedures:
- Announce that the drill has been initialised and primary temperature controls have failed.
- Run through the DRP.
- Test notification tree for disaster scenario.
- Initialise temperature control failovers.
- Assess the status of temperature control failovers.
- Assess response time of staff.
- Assess DRP effectiveness.
11. Plan Maintenance

This section provides guidelines for updating the plan as systems and procedures change. It should also include a regularly scheduled DRP review session to update and revise the plan.

In order to maintain its effectiveness, the DRP must be updated every ____________, after the addition of any critical system or any significant system update.

**Review sessions are scheduled for the second Friday of December each year and must:**

- Update contact info for key personnel.
- Update backup site information.
- Update core objectives.
- Review effectiveness of plan directives.
- Review the plan's compliance with governmental regulations.
- Review testing procedures.
- Add any new procedures as required by changes in systems etc.

Need help protecting your business from Disaster?

Macquarie Telecom’s LAUNCH Disaster Recovery provides completely outsourced disaster recovery solutions at the hypervisor level. With one of the lowest downtimes of any disaster recovery service, LAUNCH can help your company mitigate losses and get up and running again faster.

Want to learn more about how Macquarie Cloud Services can help your company prepare for disaster? Call 1800 004 943, +61 2 8221 7003 or visit macquariecloudservices.com. LAUNCH can help your company mitigate losses and get up and running again faster.

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Call 1800 004 943, +61 2 8221 7003 or visit macquariecloudservices.com
Choosing Australia’s most recommended Backup-as-a-Service and Disaster Recovery provider.

It’s about technology. And people.

At Macquarie Cloud Services, we’re different. We’re hundreds of people with thousands of solutions. We take the time to understand your starting point, where you want to go and how you want to get there. And we make it happen with Australia’s most-recommended team.

Every journey is different.

Every journey is different. No two starting points are the same. So no two solutions should be the same either. We specialise in a human cloud experience, connecting our named engineers and architects with your specific requirements to deliver a flexible future-proof design with everything you need and nothing you don’t.

It can all start with a single coffee. Let’s talk.

References:

[0] Net promoter score +84; https://macquariecloudservices.com/customer-experience/; independently audited Martix CX Mart18


Want to learn about how to identify and test the right Colocation, Hybrid & Private Cloud solution for you? Let’s talk. We’d love to start the conversation at one of our Intellicentres, so you can experience them for yourself.