

# Azure Recover. Hybrid cloud disaster recovery.

## Failover into Azure in seconds with minimal data loss.



### Rewind and recover from any point in time with continuous replication

Protect against more than just natural disasters by continuously replicating servers to Microsoft Azure, where agility and elasticity is paramount. Granularly fall over application stacks to Azure when on-premises hardware fail, network drops out, software fails, human error happens and malware or ransomware events. With a few seconds of data loss and only paying for what you use.



### **Hybrid solution**

Since the solution protects virtual servers on all major hypervisors, is storage agnostic and is cloud platform agnostic, it spans customer premises, public cloud, and private cloud platforms with freedom to move between technologies.



### Simplify your data recovery strategy

Test without interruptions; replicate in real time without production impact; failover with a single click; orchestrate recovery schedules; fail back without downtime; group application stacks with consistent recovery points, and rapidly promote dormant images to production

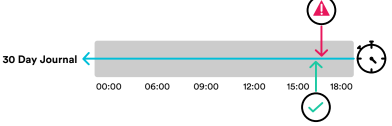
Your disaster recovery comes with managed services from Australia's most recommended service provider\*
Managed Azure from Macquarie Cloud Services frees you, your team, and the rest of your resources to focus
on the things that matter most. That means more time for development and less time worrying over cloud
operations. Protect your customers with rock-solid compliance and security. And avoid spiralling cloud costs.

Managed Azure from Macquarie Cloud Services makes it all hassle-free.



# Service summary.

| Feature                       | Benefit  | <b>Public Cloud</b> | <b>Private Cloud</b>                                |
|-------------------------------|--|---------------------|---|
| Cloud agnostic                | Recover customer environments to a cloud platform for a truly hybrid solution  | Azure               | Customer environments                               |
| Hybrid cloud                  | VMs may move between disaster and production site without IP readdressing  | Azure private cloud | Azure private cloud                                 |
| Hypervisor agnostic           | Replicate from any major hypervisor  | Any Azure region    | VMware vSphere 6.5+<br>HyperV 2016+                 |
| Self service tests            | Independently "dry-run" a failover/failback test of VMs<br>without executing a production failover and access the<br>VMs within an isolated network  | Any Azure region    | Any client IP application site located in Australia |
| Service Provider<br>Licensing | Choose:  • flexible, burstable replication by the month,  • which VMs or applications to protect individually or as an application group, and  • troubleshooting, and disaster recovery assistance  • assisted failover and failback on demand | Per appliance pair  | Per appliance pair                                  |
| Managed service               | <ul> <li>24×7 monitoring and alerting on replication health</li> <li>24×7 service desk for questions</li> <li>to tailor recovery point objectives (RPO) by VM or by group.</li> </ul>  | Per appliance site  | Per appliance site                                  |
| Flexible topology             | Roll back to any point of time over a history configurable by application group. Recover Multi VM application stacks together, synchronised to a common recovery point.  | Per solution        | Per solution  |





Rewind and recover from any point in time with continuous replication











Winner World's Best Customer Experience



Certified ISO/IEC 27001:2013



\*NPS +84 Independent Audit macquariecloudservices.com/customer-experience



### Macquarie Cloud Services.

Go to macquariecloudservices.com & fill in the enquiry form Call us on 1800 004 943
Talk to your account manager today.

