

Ensure your business continuity with superior data assurance

AUCloud Disaster Recovery-as-a-Service (DRaaS) allows customers to fail-over their critical business services to a highly secure, IRAP certified, sovereign environment.

Suitable for on-premise environments or for cloud to cloud disaster recovery, AUCloud DraaS supports OFFICIAL and PROTECTED data classifications.

AUCloud DRaaS allows you to fail-over your business services to a highly secure, performant environment, ensuring minimal downtime during planned and unplanned IT outages.

Reduce the burden on your internal IT budget by using economical VM and cloud storage where you only pay for storage when you have your replicated VM's powered on.

Fail-over to sovereign cloud for seamless business continuity



Reliable fail-over

Rely on sovereign and highly secure AUCloud laaS to ensure business continuity and data integrity when your business is at its most vulnerable. On AUCloud infrastructure, you know your data and workloads remain in Australia - ALWAYS.

Minimal data loss

With AUCloud DRaaS, connectivity is transferred to the AUCloud replica. VMs can be failed over as quickly as they can be spun up; typically, as long it takes to load up the operating system.

Business continuity

AUCloud's portal interface enables easy access to your backed-up VMs with the ability to set backup policies, schedules and automate tasks using the Restful API. Importantly, AUCloud DRaaS enables you to test your Disaster Recovery Plan without disruption to business continuity.



Use Cases

- Seamlessly manage VM replication
 failover and failback
- Replicate and test both VMs and entire VApps
- Simplify Business Continuity Plan testing
- Enable validation of DR plans by non-disruptively failing over protected services

Simple, transparent pricing

AUCloud DRaaS is a complete security solution that complies with the requirements of the ASD ISM.

Pay only for what you use:

- Licencing: VM/month fee
- Storage: GB/month rate
- Failover: utilised replica/hour rate.

Price includes:

- Data ingress and egress
- Internet connectivity on a shared connection
- Load balancing and firewalling (Edge Service Gateway)

AUCloud Disaster Recovery-as-a-Service

Features

- Replicate important business services to a separate, secure, scalable, sovereign cloud environment
- Non-disruptively test replicated services in an isolated sandbox
- Automate tasks; set policies and schedules
- RTO and RPO as low as a few minutes

Benefits

- Reduces risks to the production environment
- Reduces requirement for additional on-premise ICT that is infrequently used and rarely tested
- Improved productivity in the event of non-planned outages

AUCloud DRaaS technology partners:

VEEAM

vmware[®]

cisco

Next Steps

- 1. Contact our sales team at sales@australiacloud.com.au or 1800 282 5683
- 2. Discuss how AUCloud DRaaS can enable your your business continuity goals
- 3. Commence your one month free trial it's a risk-free proof-of-concept.

