

WHICH IS BEST FOR YOUR BUSINESS?

Data loss can mean downtime, revenue loss, and a damaged brand reputation for your business. Both BaaS and DRaaS serve to help you eliminate or minimize those losses.

BaaS Backup as a Service

Business data is periodically backed up to an off-site storage system by your service provider.

- Data is restored by your provider
- Infrastructure is restored by you



- Effective Business Continuity/Disaster Recovery (BC/DR) is difficult to achieve
- Data is easily recovered, but it will take your team a potentially lengthy time to redeploy critical infrastructure
- RPO (Recovery Point Objective) and RTO (Recovery Time Objective) measured in hours or days



- Less planning and effort
- Lower monthly cost

VS.

WHAT IS IT?

WHAT'S BACKED UP?

HOW FAST IS RECOVERY?

WHAT'S THE COST?

DRaaS Disaster Recovery as a Service

Business servers are hosted and continually replicated by your service provider, enabling failover in the event of a natural or man-made disaster.

- Data and infrastructure are restored by your provider
- Burden on your provider instead of your IT team



- Ideal for BC/DR because infrastructure is quickly redeployed by your provider
- If disaster strikes, business operations can continue as normal until the on-premises environment is restored
- RPO is measured in seconds and RTO is measured in minutes for a speedy recovery



- More time and effort up-front
- higher monthly cost

WHAT ABOUT BOTH?

Not all data is equal. Combining BaaS and DRaaS can be a cost-effective way to ensure all of your data is safe.

INTERESTED IN DRAAS? LightBound's Disaster Recovery as a Service can handle any worst-case disaster. Read our BaaS v.s. DRaaS blog for an in-depth comparison, or download our free Disaster Recovery Guide to learn more!