

BUSINESS CONTINUITY

BACKUP & DISASTER RECOVERY

Tested, reliable business continuity.

Safeguarding your ever-sprawling data can no longer be an afterthought. With Atomic Data's custom tailored backup and disaster recovery (DR) solutions, you (and your clients) will rest easier knowing that your servers, cloud data, and endpoints are protected with secure, enterprise-grade, and highly available systems.

DR PLANNING & TESTING



Disaster Recovery Architecture and Disaster Recovery Playbooks provide you the thoughtful expertise, network & systems architecture, documentation, and testing required to plan for, sustain, and survive a disaster.

DISASTER RECOVERY AS A SERVICE (DRaaS)



In the event of a disaster or attack, DRaaS ensures business continuity by rapidly failing over to standby virtual servers in Atomic Data's private, SOC 3 attested cloud. Choose from multiple geographic zones and customized Recovery Point and Recovery Time Objectives.

SERVER BACKUP AS A SERVICE (BaaS)



CLOUD

Our offsite backup solution serves as your private cloud bucket in the sky, allowing you to replicate data offsite and protect your critical workloads in each phase of their evolving life cycle.



ON-PREMISES

Back up your on-premises servers using this automated, managed appliance with 24x7 monitoring. Available with customized retention schedules, optional off-site replication and standby virtual servers, you'll be able to quickly recover your data.

ENDPOINT BACKUP AS A SERVICE



Secure your mobile, work-from-anywhere workforce and cut down on user error with Endpoint BaaS. Get 256-bit encryption at rest and in transit, automated backups every 15 minutes, multi-factor integration and more — all managed and hosted in the cloud and supported 24x7.

MICROSOFT 365 BACKUP AS A SERVICE



Protect your Microsoft 365 data, including Teams, SharePoint, Exchange Online, and OneDrive, from accidental deletion, security threats, and retention policy gaps with geographically isolated, fully encrypted backup archives under full Atomic Data management.