



AWS Backup & Configuration Recovery

Cloud Configuration Backup and Data Backup Correlation for AWS

ControlMonkey completes AWS Backup by adding cloud configuration backup and recovery, and by correlating AWS Backup posture into one unified resilience view.

With ControlMonkey, teams can see whether critical AWS data sources are protected, whether recovery points are available, and whether the AWS configuration around those assets can be restored when it matters.

AWS Backup protects the data layer. ControlMonkey protects the AWS configuration layer required to operate - including IAM, networking, routing, DNS, security groups, load balancers, backup policies, and service dependencies.

Make Your AWS Environment Recoverable

ControlMonkey helps make AWS recovery readiness measurable and actionable across two critical layers.



AWS Configuration Backup & Recovery

Continuously discover AWS resources, capture versioned configuration snapshots, and restore known-good AWS configuration after mistakes, malicious changes, ransomware, failed updates, or risky automation.



AWS Backup Correlation

Correlate AWS Backup posture with surrounding cloud configuration to show whether critical data sources are protected, whether recovery points are available, and where backup-related recovery risk exists.

Together, this gives cloud, platform, and security teams a more complete AWS disaster recovery picture: not just whether the data exists, but whether the AWS environment can be restored to an operational state.

Key Capabilities



AWS Configuration Backup

Continuously capture versioned snapshots of AWS infrastructure configuration to create repeatable recovery points.



AWS Backup Coverage Visibility

Continuously capture versioned snapshots of AWS infrastructure configuration to create repeatable recovery points.



RPO Risk Monitoring

Detect data sources at risk of breaching defined RPO targets based on available recovery points and backup posture.



Cross-Region and Cross-Account Gap Detection

Identify missing backup protection across AWS regions and accounts before those gaps become recovery blockers.



AWS Configuration Recovery

Restore known-good AWS configuration after misconfigurations, ransomware, failed deployments, unauthorized changes, or risky automation.



Recovery Point Review

Review available recovery points for AWS databases, storage, and cloud data services.



Data-to-Configuration Correlation

Correlate AWS Backup status with the AWS infrastructure, IAM, networking, DNS, and security configuration required for recovery.



Recovery Risk Prioritization

Prioritize what to fix first based on backup gaps, configuration dependencies, business impact, and recovery risk.

Request Your Free AWS Recovery Readiness Assessment

See how recoverable your AWS environment really is - across both data backup and cloud configuration.

ControlMonkey helps you uncover AWS configuration recovery gaps, AWS Backup coverage issues, missing recovery points, RPO exposure, and dependency risks — with a practical plan to improve cloud disaster recovery readiness.



