

DynamoDB Backup:

# Getting Resilience Right

Optimize cost, performance and  
resilience for your high performance  
database layer





## Visibility and auditability

Restore data or prove its compliance in audits with ease. Browse or search DynamoDB tables, find the right point in time using calendar view, and choose from multiple restore options:

- **Full restore:** Restore the full DynamoDB table to the specified point in time
- **Record restore:** Query tables based on partition keys and sort keys to find and restore only the exact record(s) you're looking for

## Air-gapped security

Clumio backups are air-gapped and immutable by default, stored outside your security sphere in an unchangeable, undeletable format. Ensure resilience against malicious data loss, and comply with data security regulations and cyber insurance requirements.

## Save up to 80%

Clumio customers save as much as 80% on DynamoDB backup, because Clumio's incremental backups take up significantly less space than full table snapshots.

- Save 80% while remaining compliant with SLAs and regulatory requirements
- Improve your resiliency posture by retaining data longer while still saving 30-40%



Clumio's ease of use sealed the deal for us. As our cloud workloads increased, Clumio not only scaled smoothly but also made it effortless to manage the protection and recovery of large volumes of data across multiple AWS services.

MANAGER OF ENTERPRISE CLOUD STORAGE, WARNER BROS. DISCOVERY



## Why customers choose Clumio

Built differently from the ground up: exceptional performance, autonomous backups, zero management overhead.



### Exceptional performance

Architected as a stateless data processing pipeline built on a serverless orchestration engine, Clumio can scale to hundreds of petabytes, and ingest or restore data at 10X the speeds of other solutions. This also powers its cost-saving efficiency, search and query capabilities.



### Autonomous backups

Clumio enables you to backup exactly what you need, at the frequency you require, automatically. Easily combine data elements across workloads — tables, records, groups, even full instances — into policy-driven protection groups that satisfy your SLAs. As your datasets expand, Clumio intelligently classifies new data and automates their backups.



### Zero management overhead

Designed to eliminate backup management, Clumio consolidates data protection tasks across workloads into a single interface, operable through an intuitive UI or as code. Clumio connects to your AWS accounts through minimal IAM roles, with no agents to deploy, and no storage capacity to manage. It is truly hands-off.

## Clumio: Backup and recovery designed for DynamoDB scale



Radically simple



Air-gapped peace of mind



Visible and auditable



Cost optimized

[CLUM.IO/TRY](https://clum.io/try)