

### **RAPID & RELIABLE RECOVERY**

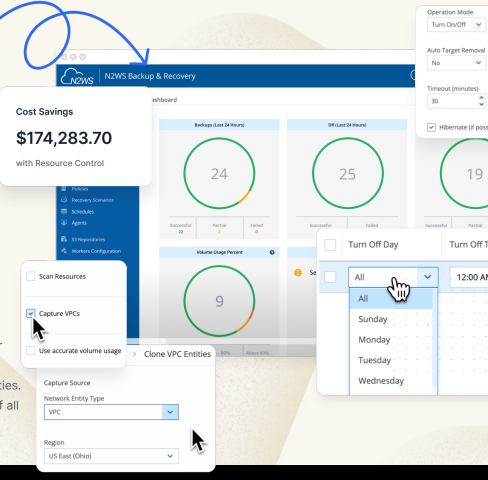
1-click disaster recovery gets you back up and running in less than 30 seconds for 100% availability of critical workloads and data.

### **DATA SOVEREIGNTY + SECURITY**

N2WS is hosted in your AWS and/or Azure environment giving you complete control over your data. Data never leaves your cloud.

### **COST-EFFECTIVE COMPLIANCE**

Eliminate the risk of downtime while keeping your data secure, available, and compliant with cross-region, cross-account, or cross-cloud abilities. Plus get a centralized and comprehensive view of all your policy setups with automated reporting.



## Ridiculously easy, seriously fast, highly secure

### MINIMIZE RPO, NEVER LOSE VALUABLE DATA

Prevent anyone, even the root user, from altering or deleting backups with Compliance Mode Immutability for EBS, S3, or Azure. Perform backups of encrypted resources into other accounts or regions. Minimize RPO with a 60 second backup interval. And recover anything—from a single file to you entire environment.

### **COST SAVINGS FOR DR, STORAGE & COMPUTE**

N2WS archives incrementally, not full snapshots, so you save money. Also, you can archive into any S3 tier, in any region or account. You could even archive cross-cloud into Azure or Wasabi. And get instant savings by using N2WS AnySnap Archiver to import + archive existing snapshots. Plus you can lower compute costs with Resource Control —all from one "pane of glass."

### PROTECT YOUR NETWORK CONFIGURATIONS

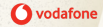
N2WS protects all your network configurations so you can restore back to a production state. Enable automatic incremental backups of all your VPC configurations and recover VPCs to any region or account. Ensure traffic is routed to healthy targets and evenly distributed with support for all flavors of ELB. Plus attach a new NIC or IP address on restore for seamless network integration.

### RECOVERY SCENARIOS = FULLPROOF FAILOVER

Configure automated failover into a different region or account. Change instance sizes or the IP address (or any configuration you want to change). Set the order in which resources should come back online. And ensure your data will always be recoverable with automated (and cost-free) DR "dry run" drills.



























## Features at a glance

### **Backup and Recovery**

- Time or generation-based retention periods
  - Backup & recovery of AWS volumes and instances
- Backup & recovery of Azure VMs, disks, and SQL servers
- File and folder-level recovery with easy search
- Application-consistent, agentless backups
  - Sync Amazon S3 buckets automatically
  - Supports all AWS GovCloud regions
  - Capture + Clone VPC, Transit Gateways, ELB, and more
  - File-level recovery from Amazon EFS
  - Protect SAP HANA in-memory databases
- Compliance Mode Immutability/Object Lock for EBS, S3, and Azure
  - NIC/IP support during AWS instance restore
- Smart retries for efficient policy execution

### **Disaster Recovery**

- Rapid 1-click restore from any outage in seconds
- 🚼 🕢 Cross-region, cross-account, and cross-cloud restore
- Easy failover and failback with Recovery Scenarios
  - Supports custom encryption keys for DR
- Schedule DR drills and automate DR "dry runs"
  - Enable additional checks with 'Secured DR Account'
- Cross-region DR for DynamoDB
- True cross-cloud air-gapping

# Cost Optimization

- Monitor Amazon EBS backup spend with Cost Explorer
- Monitor cost savings from your dashboard
- Start/stop non-critical instances during "off" hours
- "Zero EBS Snapshot" option for archived data
- DLM automate archiving to lower-cost storage
- Archive to Wasabi's S3-compatible storage
- Track EBS volume usage and set threshold alerts
- Import + immediately archive any EBS snapshots
- Choose a different # of generations to store for DR
- Transparent, fixed pricing—regardless of VM size
  - Intelligent, scalable worker instances

### Onboarding & Admin

- Easy install with a CloudFormation template
- Designed for multi-tenancy and IAM support
- Custom tagging options and N2WS Tag Assistant
- CLI and RESTful API for custom integrations
- Get custom alerts and reports or Policy Reporting
- Technical support for all paid plans
- Gain real-time backup insights and monitor activity
- Integrate with 3rd party data tools
- Setup Multi-Factor Authentication for users
- Centralized, comprehensive Policy Reporting



Amazon EBS



Amazon Redshift



Amazon EBS



Amazon DvnamoDB



Amazon RDS



Amazon Aurora



Amazon VPC



Amazon DocumentDB



Amazon EFS



Amazon Glacier



Amazon FSx



Amazon S3



Wasabi



**AWS Outposts** 



Azure VMs



Azure SQ

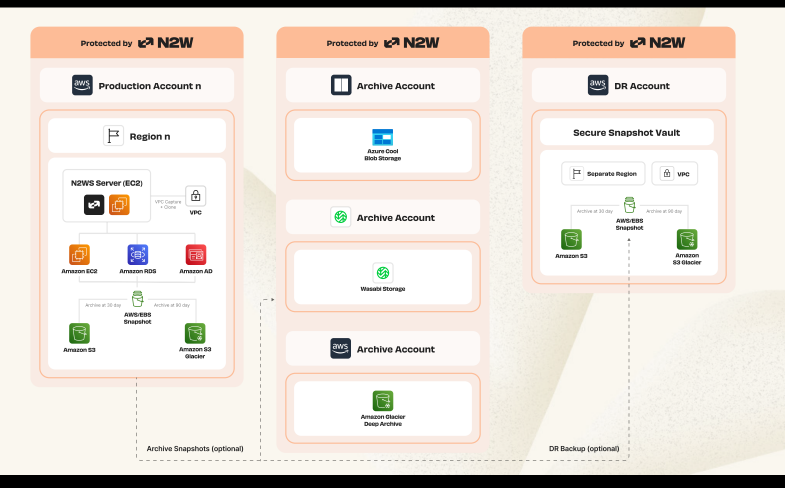


Azure Disks Azure Blob

This symbol indicates the feature is also available for Microsoft Azure workloads. N2WS Backup & Recovery is available in both AWS Marketplace and Azure Marketplace. You can manage backup and recovery of AWS and Azure workloads from a single, user-friendly N2WS console hosted on either AWS or Azure.



## Cross-cloud, immutable, always recoverable



### Who is N2W?

N2WS was founded in 2012 with the mission of providing enterprise-class data protection for production environments deployed in the public cloud and was meticulously built from the cloud up to meet the backup & DR requirements of the most demanding customers. Now N2WS is the leading enterprise-class backup, recovery, and disaster recovery solution for Amazon Web Services (AWS) and Microsoft Azure.



- Public Sector
- AWS Outposts Ready
- AWS Marketplace Seller
- Govt. Software Competency
- Storage Software Competency

**USA - TOLL FREE** 

+1 888 426 4329

USA

+1 561-899-0101

**EMAIL** 

info@n2ws.com

**WEBSITE** 

n2ws.com