

No downtime. No worries.

N2WS is the leading backup, disaster recovery and archiving solution for AWS, including support for: EC2, EBS, RDS, Redshift, Dynamo DB and EFS. We help you to manage cloud data, improve compliance and lower costs in one easy-to-use console.



MADE FOR THE AWS CLOUD

Hosted in your AWS environment giving you complete control over your data. Data never leaves your cloud.



AGILE DATA MANAGEMENT

Easily transfer data between regions, accounts and the S3 archive for up to 60% cost savings.



NO DOWNTIME, NO WORRIES

1-click disaster recovery gets you back up and running in less than 30 seconds for 100% up time.

Key benefits:

RAPID, GRANULAR DISASTER RECOVERY

Protect your cloud from ransomware, outage or data loss with near-zero RTO. Create disaster recovery sites around the world in a few clicks and leverage cross-account recovery for enhanced security.

SAVE UP TO 60% ON DATA ARCHIVE COSTS

Transfer data to a low-cost S3 storage tier, stay compliant and recover data across regions for greater business continuity.

APPLICATION-CONSISTENCY, 100% UPTIME

Perform application-consistent backups without taking systems offline, with out-of-the-box support for MySQL, MongoDB, Oracle, PostgreSQL, SQL Server, Exchange, Active Directory, SharePoint, etc.

COMPLIANT, SECURE DATA PROTECTION

Take advantage of being part of the world's most compliant public cloud. AWS meets over 41 compliance standards which N2WS automatically inherits.



"It has allowed us to save over \$1 million in the management of AWS EBS snapshots over the course of 2 years."













ORACLE dyson Southwest's TIME



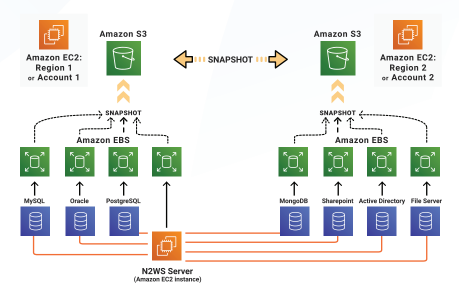
Features	at	a	gl	lance:
-----------------	----	---	----	--------

RAPID 1-CLICK DISASTER RECOVERY	Avoid costly downtime with 1-click recovery in seconds of entire volumes or single files —for near-zero RTO, business continuity, and continuous uptime.
BLOCK-LEVEL, INCREMENTAL SNAPSHOTS	Snapshots are taken at the volume or storage-level and are the most efficient type of backup.
CAPTURE AND CLONE VPC SETTINGS	Schedule frequent backups of VPC settings, such as subnets, security groups and route tables, and clone to other regions in one click.
FLEXIBLE POLICIES AND SCHEDULES	Delivers complete control over backup operations, including backup targets and snapshot scheduling ranging from minutes to months. Set custom retention periods, failure handling and retries.
IAM USERS, ROLES AND MULTI-TENANCY	Designed for multi-tenancy, allowing you to protect multiple accounts from a single console. Supports IAM roles for secure, cross-account federation access as well as IAM credentials and the ability to assign managed users to independent users.
AWS GOVCLOUD	The N2WS AMI is available for use in AWS GovCloud, designed to meet strict compliance requirements as defined by the US government. N2WS supports cross-region DR between both GovCloud regions.
CLOUDFORMATION	Onboarding is a breeze —install and configure your entire infrastructure in one click. Automatically create IAM roles and permissions.
ALERTS AND REPORTING	Receive alerts by email or Amazon Simple Notification Service (Amazon SNS). Export daily event summaries indicating backup status. Schedule or download reports on-demand to help you monitor protected and unprotected resources.
CLI AND RESTFUL API	Use the command-line interface to fully automate complex backup and recovery operations. Integrate with other applications with RESTful APIs.
FILE-LEVEL RESTORE	Browse, search for, and download individual files (encrypted or not) and recover encrypted files from remote regions.
RESOURCE CONTROL	Start/Stop your non business-critical AWS EC2 and RDS instances on-demand or automatically, helping to lower your infrastructure costs.



N2WS + AWS:

N2WS, a Veeam company, was built from the cloud up to meet the backup & DR requirements of customers migrating to the public cloud. N2WS is a leading enterprise-class backup, recovery, and disaster recovery solution specifically built for AWS.



N2WS was founded in 2012 with the mission of providing enterprise-class data protection for production environments deployed in the public cloud. So you can rest worry-free knowing your data is protected.

Visit AWS Marketplace to learn more about N2WS.

