

N2WS + Splunk

Enhance Backup Monitoring Visibility

Challenge

Organizations moving to the cloud are vulnerable to unplanned events such as data loss, outages, user error and malicious attacks. While AWS is responsible for securing the cloud infrastructure, it is the customers' responsibility to protect the data and applications that are running in AWS. They are also challenged with managing large volumes of data and likely to be using multiple applications to manage and monitor their cloud environment. This presents a visibility problem, where it becomes difficult and time-consuming to monitor key operations such as backup and recovery, leading to reactive decision-making and potential downtime which could be catastrophic.

Solution

N2WS and Splunk address this problem through an integrated solution that delivers real-time monitoring of backup, recovery and disaster recovery operations to help organizations respond quickly and make informed, data-driven decisions. With the N2WS app for Splunk, IT teams gain a holistic view of their AWS environment, which lets them leverage key data points relating to backup, DR and data lifecycle performance, and be alerted to potential issues.

N2WS app for Splunk

The N2WS app for Splunk provides joint customers with a customizable dashboard to monitor, analyze, and action data as it flows in from the N2WS console. Teams using N2WS and Splunk will benefit from a unified view of their AWS environment to improve business resilience. N2WS app for Splunk is available for N2WS Enterprise customers to download from Splunkbase.

N2WS Activity Monitor

- ✓ All Accounts
- ✓ Policies
- ✓ Protected Resources
- ✓ Managed Snapshots
- ✓ Backups
- ✓ DR
- ✓ S3 Backups
- ✓ Volume Usage

Activity Monitor Filters

- ✓ Time range - default is 24 hours
- ✓ Users - root and delegates

N2WS Alerts

- ✓ Time range - Last 24 hours (default)
- ✓ User - All (default) or username
- ✓ Severity - All or Info or Warning
- ✓ Category - All or Tag Scan, volume usage limit exceeded

Get started now!

To learn more about the N2WS integration with Splunk, schedule a custom demo:

[Get a Demo](#)

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Benefits of using N2WS with Splunk

- ✓ **Proactively monitor backup, recovery, and archiving operations:**
 Customizable dashboard displays key N2WS metrics including policies, snapshots, backup performance, DR and S3 archiving operations.
- ✓ **Accelerate informed decision making to quickly remediate issues:**
 Real-time alerts allow issues to be dealt with quickly and efficiently. Centralized dashboard gives single source of truth for informed decision making.
- ✓ **Access real-time and historical views for simplified data analysis:**
 Customizable filters enable customers to view data from specific time periods and drill down by date for historical analysis.
- ✓ **Demonstrate compliance with industry regulations:**
 Simplified access to information regarding backup/archiving success helps organizations be confident in compliance readiness.

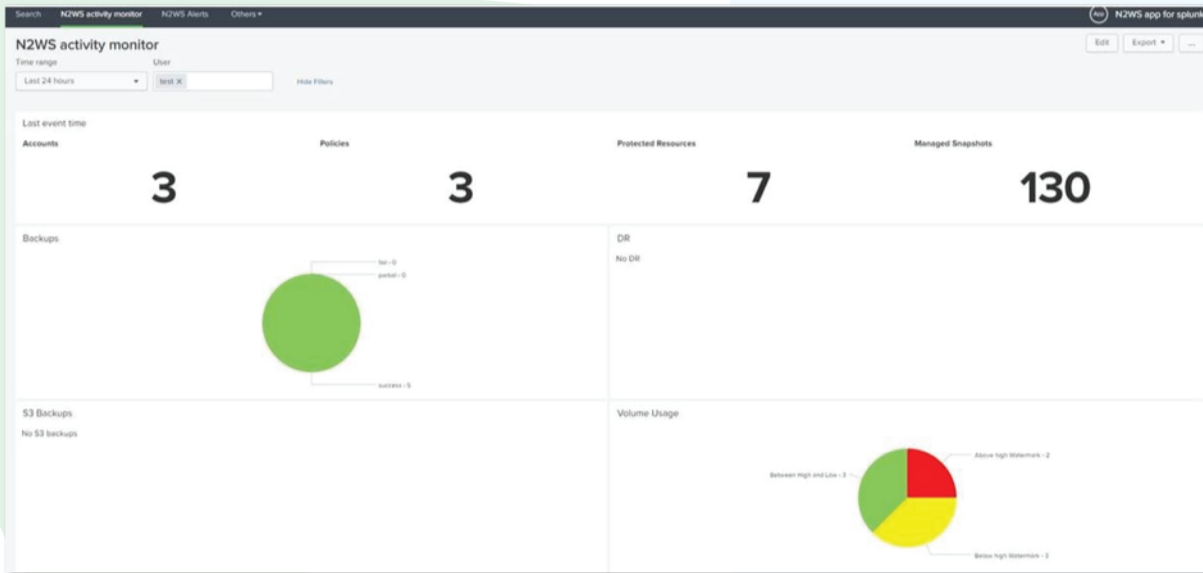
About N2WS

N2WS is a leading enterprise tool for backup, recovery, and disaster recovery for organizations running workloads in the public cloud. N2WS was founded in 2012, with the mission to make enterprise-level backup easy and reliable for Amazon Web Services (AWS).

N2WS Backup & Recovery is a preferred backup tool for Fortune 500 companies, global organizations, and Managed Service Providers operating large-scale production environments on AWS.

About Splunk

Splunk Inc. (NASDAQ: SPLK) turns data into doing with the Data-to-Everything Platform. Splunk technology is designed to investigate, monitor, analyze and act on data at any scale.



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