



Finally Connect your Vulnerability Data with Snowflake

Has your vulnerability data become unmanageable?

The massive amount of data your security tools generate quickly becomes overwhelming. To build a scalable program, vulnerability management tools need to work together and build on each other. With Snowflake + Monad, you can regain control and get the visibility you need to mitigate risk and improve your security posture.



Centralize your security data

 Achieve full visibility into your risk posture and faster reaction time against new threats.

Extract, transform, and load with a single click

 Save countless engineering hours by automatically loading your vulnerability management, cloud environment, and configuration management database data into your Snowflake.

Separate the signal from the noise

 Gain powerful understanding about how your security data relates to your systems through curated insights, and eliminate alarm fatigue.

Make Your Data Work For You

Your security team already has the data they need to triage vulnerabilities, but it's not usable until it's accessible, deduplicated, and contextualized in a central location. With Monad, your team can access the data using the Snowflake dashboards with SQL, or contextualize and send it to other tools using Monad's UI. Monad processes all of your vulnerability and environment data into a common, open model called MoM (Monad Object Model). It's a portable data schema compatible with the major data warehouses.











Why Monad?

RAPIDI

- Always stay in control of your data with Monad a Snowflake Connected Application.
- Monitor the health of your security tools from one centralized location.
- Triage vulnerabilities directly from Monad using issue tracker integrations like Jira.
- Simplify creation of custom integrations using the Monad Object Model.

To get started, contact us at sales@monad.com

Build custom dashboards with BI tools

Improve communication about your security posture across your company with easy-to-digest dashboards. Monad connects your data directly to your business intelligence tools, and even includes a pre-built SLA metric dashboard out of the box.



I've been thrilled to work with the Monad team since the company's inception. Having a data-driven approach to vulnerability management and security is an unstoppable trend, empowering security teams with the tools they could only dream of before.



Lisa Hall
CISO at Color,
former CISO at PagerDuty



