

Use AWS and Amazon Redshift better with Looker Blocks

Looker can help you get more out of your AWS and Amazon Redshift investments by helping you use data to understand how to improve performance and optimize resources.

AWS provides the flexibility you want plus the simplicity you need

Today's companies require a host of technology solutions to help them run their business, but don't necessarily have the resources to manage a huge computing stack. Amazon Web Services (AWS) provides the simplicity that companies are looking for without forcing teams to sacrifice the customization they've come to expect from their existing legacy services.

AWS, a leading provider of cloud service and database technology, offers a massive ecosystem of technologies that can support virtually every business function across every industry. One of AWS's key technology solutions is Amazon Redshift, a powerful cloud data warehouse that enables users to easily configure and distribute their data for maximum performance and flexibility.

Companies investing in the Amazon Web Services ecosystem have a multitude of levers they can pull to improve performance while enjoying the simplicity, scalability, and high availability of the cloud.

Get the full picture by putting Looker on top of your AWS Event data

Amazon Web Services logs information about usage and performance that too often goes unexamined, meaning companies can miss out on critical insights coming from their AWS event data. Looker makes it easy to gain actionable insights by providing a flexible framework for users to explore and understand AWS metadata down to the event level.

Looker is a powerful data analytics platform that enables companies to access and understand their data more easily than ever before. For AWS and Amazon Redshift users, Looker's suite of plug-and-play tools provide the full picture of your AWS and Amazon Redshift usage.

Birds-Eye View - Beautiful, user-friendly dashboards that live on your Looker instance enable admins to understand their AWS and Amazon Amazon Redshift usage at a glance.

Drill to Query-Level Detail - A simple interface that makes it easy for users to drill all the way down to the query level to see exactly what queries and distribution patterns can be optimized.

Make Your Data Work for You - Looker-specific features such as alerting, scheduled reports, and API integrations with that it easy to integrate Looker into any workflow

Get a 360 Degree View of your AWS Usage

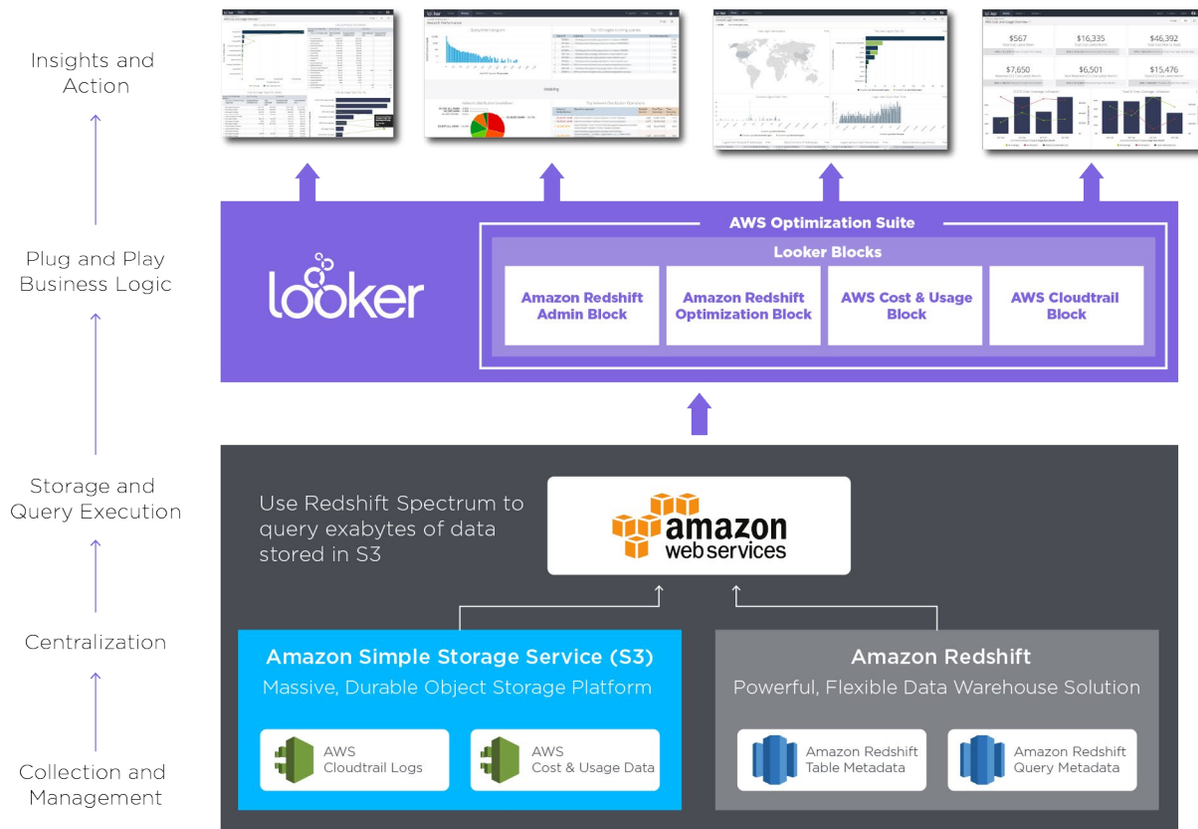
Users can understand their Amazon Web Services investment via the **AWS Cost Explorer**, a tool that tells users how much money they're spending on their cloud services. By surfacing that data in Looker, users have the power to explore cost and usage data in AWS Cost Explorer down to the transaction level, enabling them to ask and answer their own questions.

Interested in digging further into operational and usage data? Looker provides a set of tools that make sense of **Cloudtrail** log data, making it easy to monitor your AWS event data. Looker makes it easy to configure alerts based on specific event types and patterns, so you can be alerted of anomalies as soon as they happen.

Optimize Your Amazon Redshift Usage Down to the Query Level

Amazon Redshift leverages the power of the cloud to scale up or down to provide unmatched performance and concurrency for data of virtually any size and shape. Amazon Redshift also makes it simple for users to customize table design and distribution to optimize performance according to usage.

Looker makes it easy to understand how your Amazon Redshift instance is being used by providing a set of dashboards that surface key metrics on network distribution patterns, ETL schedules, and table skews. Understanding these metrics is critical to configuring your Amazon Redshift instance to deliver unmatched performance for your data and Looker makes that easy.



Ready to Love Your Analytics?

Come see a live demo and schedule your free trial.
Call 888-960-2331 or go to:

looker.com/demo

About Looker

Looker is an inventive software company that's pioneering the next generation of business intelligence (BI). We believe in bringing better insights and data-driven decision-making to businesses of all sizes. The company has fast become the catalyst that is creating data-driven cultures at hundreds of industry-leading companies such as Yahoo!, Gilt, and Sony.

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