

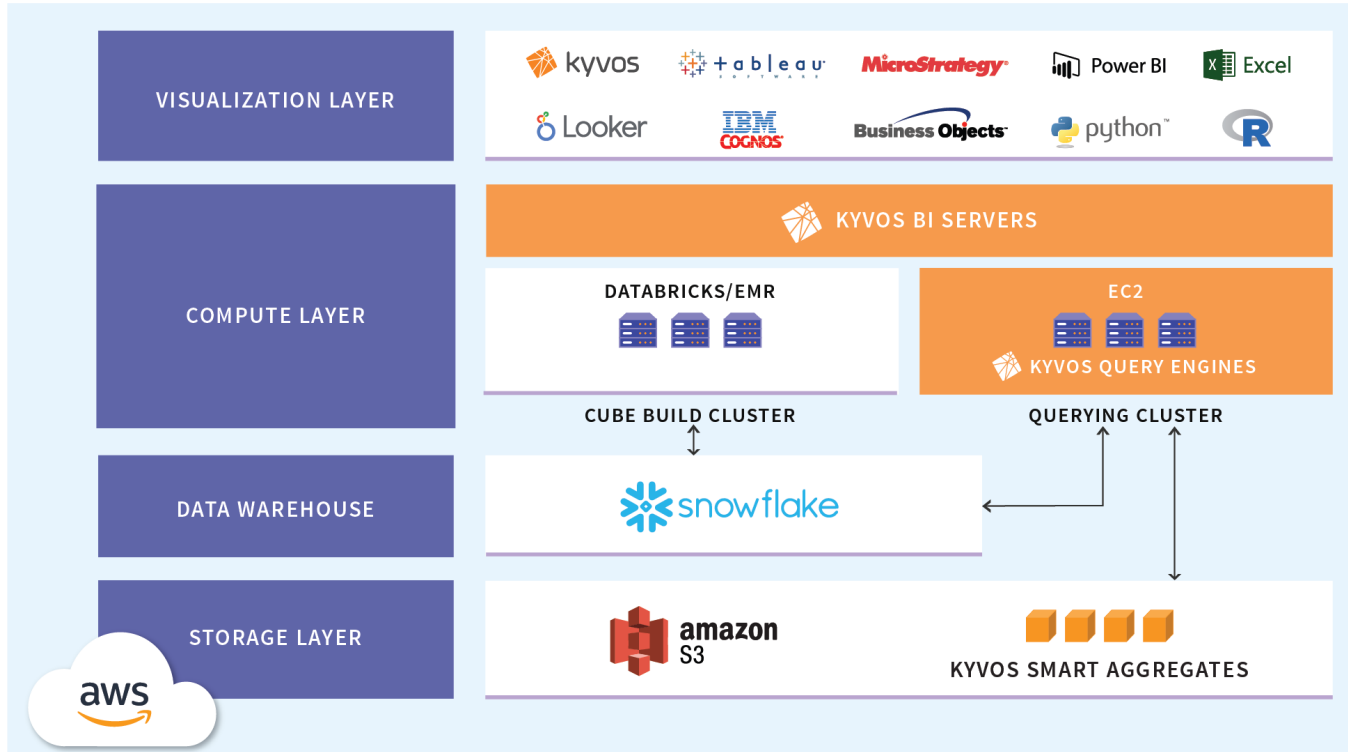
Kyvos on Snowflake

Kyvos supports the Snowflake as a cloud data platform, enabling instant self-service analytics on your cloud data warehouse on AWS and Azure.

Using Kyvos, you can transform your tabular data models on Snowflake into multidimensional cubes in the cloud. You can build OLAP cubes on top of your Snowflake data warehouse and store them on the cloud itself. You can then visualize your data in any BI tool or data science application of your choice using SQL or MDX connectivity.

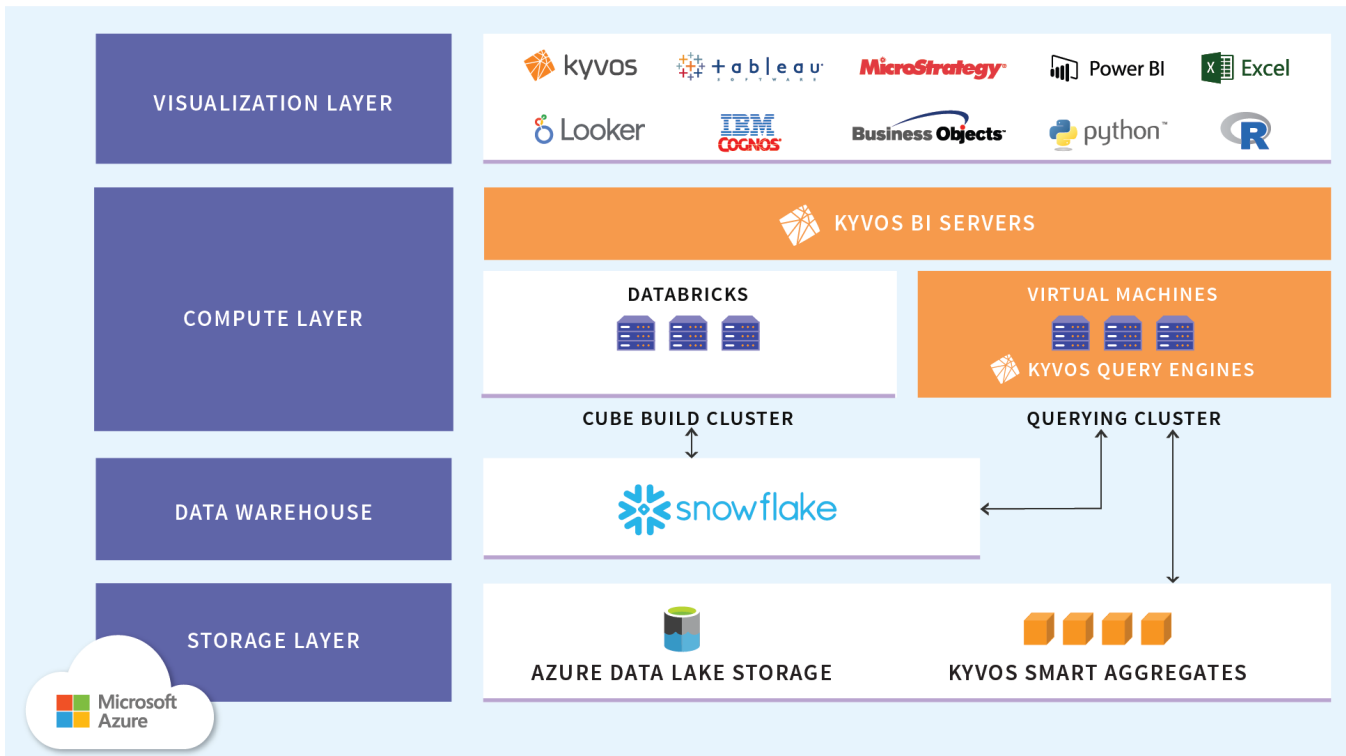
Kyvos Architecture for Snowflake on AWS

Kyvos' modern architecture enables deep integration with Snowflake cloud data warehouse on AWS, as shown here.



Kyvos Architecture for Snowflake on Azure

Kyvos' modern architecture enables deep integration with Snowflake cloud data warehouse on Azure, as shown here.



You can design ROLAP, MOLAP, and HOLAP cubes for Snowflake data. See [Working with non-materialized or raw data cubes](#) for details.

Related topics

- [Working with a Snowflake warehouse connection](#)
- [Working with non-materialized or raw data cubes](#)
- [Configuring the connection setting for raw data](#)