

# WE TRANSFORM HOW ENTERPRISES WORK WITH DATA

DataCoves is an enterprise DataOps platform with hosted VS Code for dbt development and Airflow. Used by hundreds of users at Fortune 100 enterprises, it enables you to implement data management best practices without compromising data security.



## Building a scalable data platforms with modern data tools is hard



Choosing among hundreds of tools



Architecting a secure platform



Integrating the various tools



Implementing best practices

## DataCoves Turnkey Solution



**Fast-track Timelines:** We bundle the tools you need with the processes we know best, so you don't need multiple SaaS contracts or expensive consultants to build an end-to-end process.



**Secured Platform:** We adapt to your security needs, from SaaS to private cloud deployments that integrate with your enterprise authentication and authorization tools. We also have internal tools, and repositories.



**Managed Infrastructure:** We manage all the tools needed for robust data pipelines from loading data to activation. We give developers a managed dbt development environment with VS Code in the browser enhanced with tools that boost productivity.



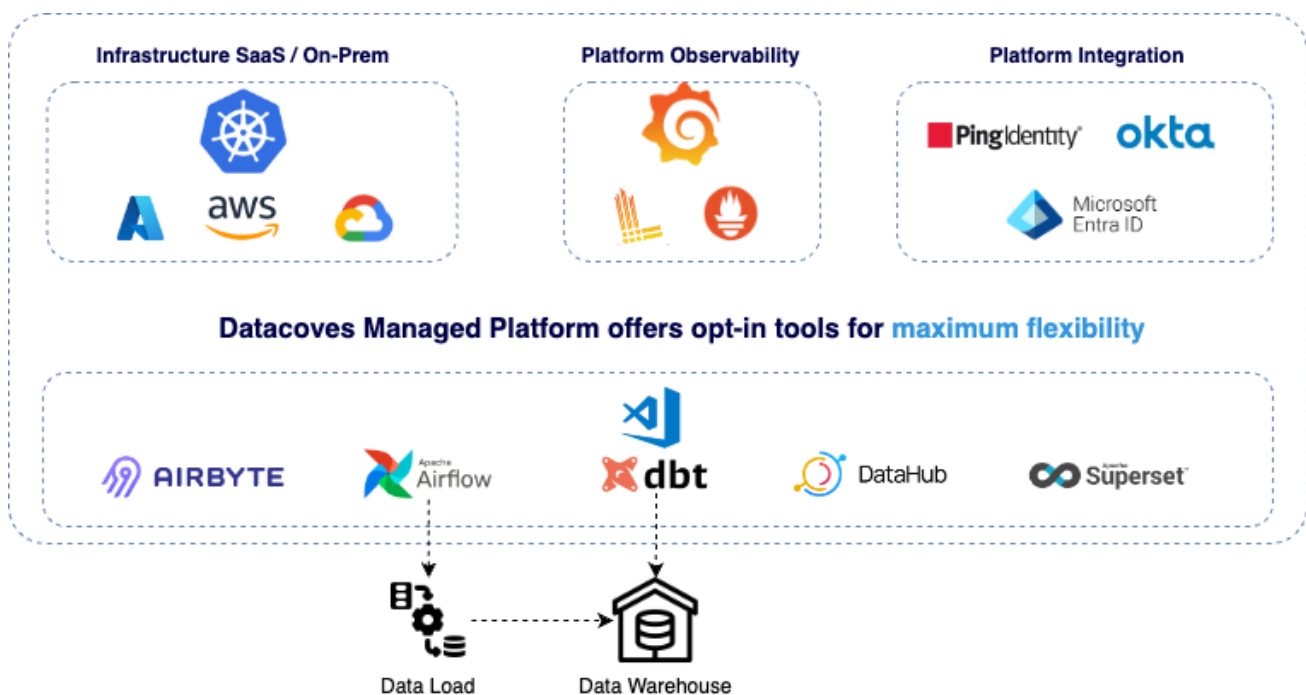
**Implement Best Practices:** We provide templated accelerators for organizing your entire data project, performing CI/CD, creating a data pipeline, and managing database permissions.

“ At first, we used Talend, with a limited number of licenses due to the high costs. However, *after switching to Datacoves, our licensing costs dropped dramatically* ”

Martin Ryan, Software Engineering Manager, Johnson & Johnson

## One-stop shop for your data needs




Modern Data Architecture



**Any DW:** Connect to; Snowflake, Databricks, Redshift, Microsoft Fabric, etc.

**Any Tool:** Configure additional tools such as Fivetran, Qlik, Tableau, PowerBI, and Omni, among others.

## Proven track record / Deliver value with data

-  Improved time to value: 3-4 months saved in project delivery
-  5+ large enterprise deployments with hundreds of users
-  Reduces Cost: 10x reduction in maintenance cost