

DataOps.live

better data, faster

DataOps.live Platform for Snowflake™ delivers agility, control and governance so you can drive maximum value from your data.

The challenge

Business teams want to constantly move things forward, asking new questions of their data—which means more demands on data engineers, and more changes to data pipelines and platforms. Data teams should be able to make these changes in minutes and hours (like their DevOps colleagues) rather than days and months.

Drowning in data

IDC predicts the collective sum of world data will increase to 175 zettabytes by 2025. A zettabyte is one trillion gigabytes. IDC also predicts nearly 30% of the data generated will be consumed in real-time by 2025.

To get value out of that data and cope with this speed and complexity, you have to be able to access your data, manage it effectively, build the strongest data products, and have all the governance necessary.

The solution: DataOps.live

DataOps.live is a unique platform for Snowflake environment management, delivering end-to-end orchestration, Continuous Integration/Continuous Deployment (CI/CD), automated testing and observability, and code management, all wrapped in an elegant interface.

Offering a unique combination of power and simplicity, DataOps.live enables you to derive the most value from your data in the shortest time-to-market and still be governed properly. It means faster development, parallel collaboration, developer productivity, data assurance, simplified orchestration, and more effective data product lifecycle management.

The alternative? Swamped data teams, unacceptable development times, poor quality results, little or no version control, and unhappy business teams.

In the worst case scenarios, the unnecessary straitjackets imposed by working in data silos can lead to data chaos.

DataOps.live benefits

Give your business teams the insights they need—faster.

- Higher productivity
- Faster development
- Reduced costs
- Full data assurance
- Easy orchestration
- Simplified management
- Parallel development for faster delivery

By speeding up time to production, businesses can reduce costs by more than 30%—often much more.



It's a complete game changer. We wanted to move the needle further on the dial and become a more agile data-driven business. DataOps.live is exploiting every functionality Snowflake provides, bringing us the true DataOps practices we need.

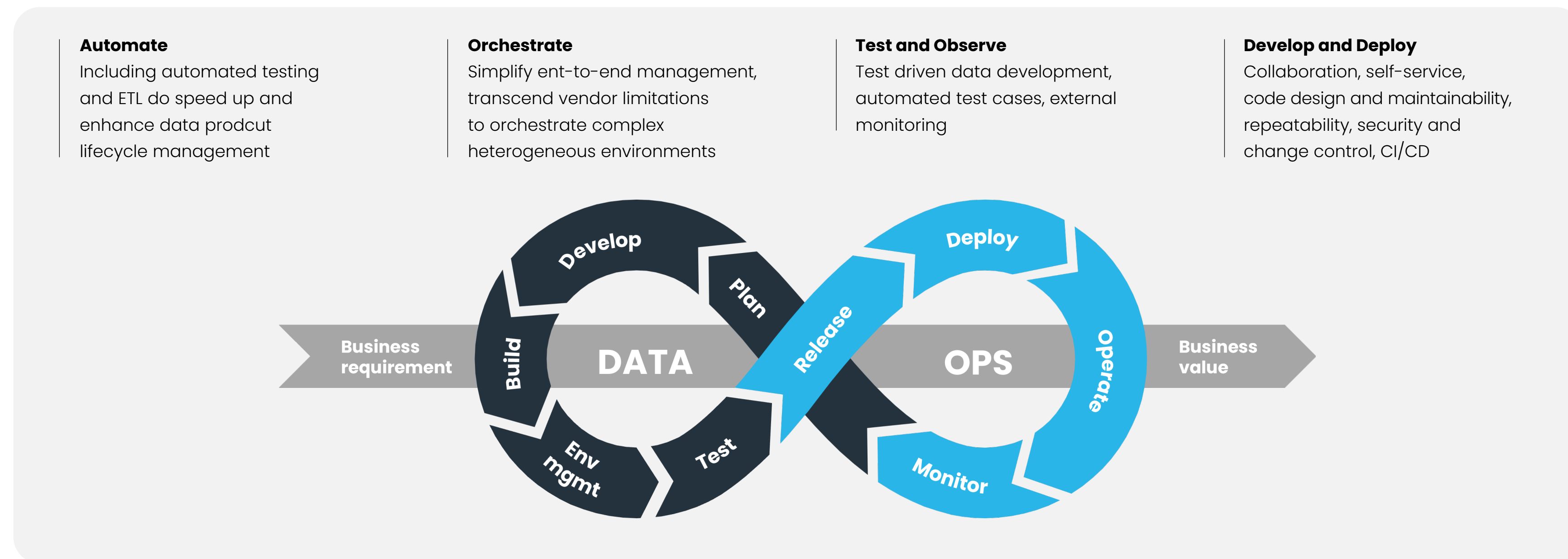
Roche Diagnostics

Deliver trusted data products faster

There is a huge opportunity to improve how we manage and use data by applying [#TrueDataOps](#) principles and philosophies.

The DataOps.live platform is the future for building and industrializing data pipelines at speed, while never compromising on governance security

The vision: provide a more efficient, intuitive and automated way to build and manage data products and environments, in the same way the world today builds software products, and with all the governance, security and change control necessary.



1. Key elements of DataOps.live

Next steps

Visit www.dataops.live

Try connect with DataOps.live through AWS or Snowflake Marketplace for a free 14-day trial

About DataOps.live

Born out of hundreds of successful data projects, DataOps.live was built to meet the real-life needs of modern, data-driven companies using Snowflake's Cloud Data. It removes the need for enterprises to choose between governance and agility, delivering fundamental improvements in both.

The platform brings agile DevOps automation ([#TrueDataOps](#)) and IoT data compression to the Snowflake Cloud Data. DataOps.live is a single platform for 100% of an organization's DataOps lifecycle needs around Snowflake.



Data has changed—its volume, velocity and variety—and that can be overwhelming. DataOps.live is the way to deal with it. What's so exciting about this approach is you can provide the value of your data more quickly, leveraging the power of Snowflake, and with all of the governance and controls you need.

Kent Graziano,
'The Data Warrior'