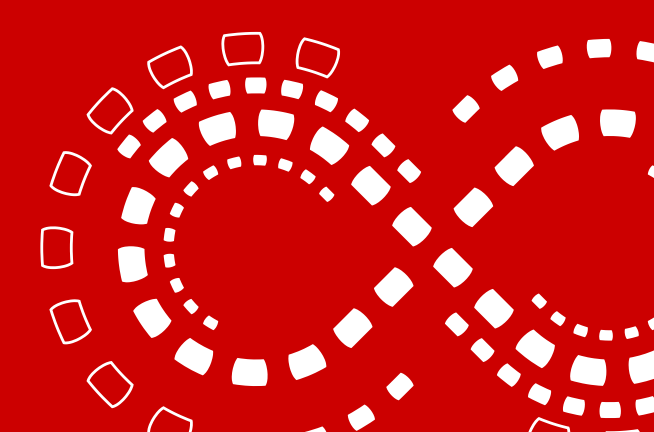


## End-to-end Database DevOps

Reliably get value across multiple platforms, faster



## End-to-end Database DevOps

Reliably get value across multiple platforms, faster



# Solve the complex challenges of database management

Redgate's portfolio helps organizations to solve all the complexities of database management throughout the entire lifecycle. Our enterprise-grade suite delivers the essential solutions for testing, deployment, automation, and monitoring, fostering reliability and security for rapid software delivery across any database, anywhere.

Double productivity in each sprint cycle

83% less time spent on database deployments

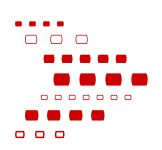
100% database availability

**30**% cut in post-deployment errors



## **Empower your business**

Equip your organization with everything you need to reliably develop, test, deploy, and optimize with confidence, no matter where your data is hosted, so you maintain your competitive edge.



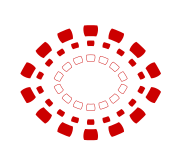
## Test Data Management

Improve your release quality and reduce your risk



## **Automate**

Automate database deployments across teams and technologies



#### **Monitor**

Monitor your multi-platform estate for optimal performance

"... that's been a huge risk reduction [to the business] that we've been able to gain."

James Phillips, Rev.io

"How has Redgate helped us? Speed to market [and] efficiency: we've been able to reduce 40% overload from our employees with DevOps processes."

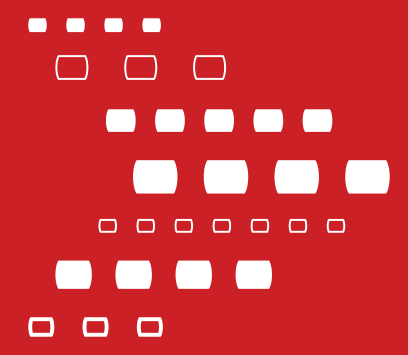
Chris Yates, Republic Bank



**TEST DATA MANAGEMENT** 

## Enable DevOps Test Data Management

Improve your release quality and reduce your risk







#### **TEST DATA MANAGEMENT**

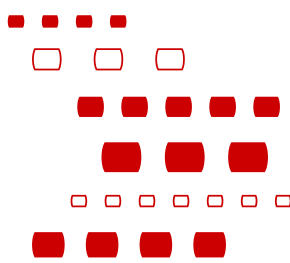
## Enable DevOps Test Data Management

Improve your release quality and reduce your risk

# Transform your software delivery with the Database DevOps experts

As software development evolves, so do the demands and complexities. These are made worse by inefficient, manual processes, low quality data causing release failures, and limited data management and control.

Enable reliable test data delivery and eliminate compliance burdens, while empowering developers and testers to focus on delivering high quality software efficiently.





## How teams are benefiting

720x faster delivery of development and test environments

Up to 20 hours a week saved by operations teams

95% reduction in storage needs

Regulatory compliance with discovery, classification, and masking of PII

## Improve quality of software releases

Bring fresh, realistic data into lower environments, enabling consistent and confident development and testing. Reduce your time to market and improve the quality of your releases.

## Automate test data for CI and CD

Automate the delivery of high-quality test data as part of your CI/CD pipeline, and shift-left testing for better quality code while minimizing CI/CD runtimes.

## Accelerate data provisioning

Enable developers and testers to self-serve dedicated, compliant copies of production environments within seconds. Streamline the data provisioning workflow to deliver value into the hands of your customers faster.

#### Improve the developer experience

Minimize disruption and encourage collaboration with industry best practices for Database DevOps across teams, so your developers can do their best work.

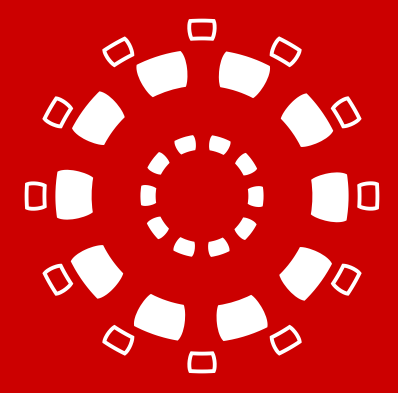
Learn more about how test data management can help your organization



AUTOMATE

## Accelerate time to market

Automate database deployments across teams and technologies





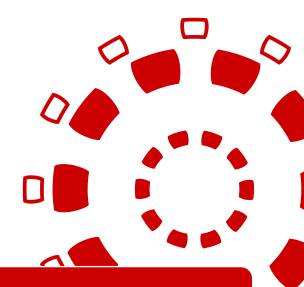


## Accelerate time to market

Automate database deployments across teams and technologies

# Take your database from blocker to business enabler with automated database deployments

Excluding databases from DevOps pipelines and processes can risk application performance, along with data security and integrity. Integrating DevOps into database management accelerates the delivery of value to customers. Equip your teams with an enterprise-grade database DevOps solution to develop and deploy database changes faster, accurately and with confidence.





## How teams are benefiting

Remove the database bottleneck and ship software faster

Align database releases with existing platforms, processes, and tool sets

Supercharge your CI/CD pipelines with automation and data virtualization

Deploy with predictability, confidence, and transparency at each stage

#### Enable teams to work smarter

Give your team the tooling and guardrails that allow code changes from a single source of truth, automated tests, and shift-left development to catch issues earlier.

### Drive up quality and team confidence

With tools that drive automation and standardization of database development and deployment processes, your team is empowered with an approach that speeds up and de-risks database releases.

#### Deliver value faster to customers

Empower your team to develop and release high-quality, user-friendly code faster, with tools for version control, automated testing, and compliant database cloning, ensuring precise and efficient development and testing.

## Deliver the right data at the right time

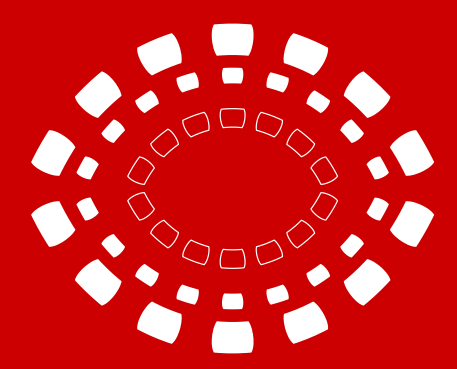
With secure, self-service data provisioning, your development and testing team gets the right test data at the right time so they can do their best work.



MONITORING

## Future-proof database monitoring

Stay ahead of growing database complexity







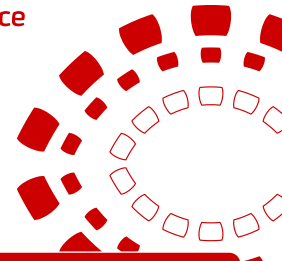
#### **MONITORING**

## Future-proof database monitoring

Stay ahead of growing database complexity

Ensure optimal database performance with multi-platform monitoring

As database estates expand, empowering teams with a comprehensive monitoring solution is essential for avoiding issues and ensuring performance. Increase productivity, foster collaboration, bridge skill gaps, and improve your bottom line with a solution to proactively manage database risks and optimize server performance – no matter where your data is hosted.





## How teams are benefiting

100% availability for database servers

Double the speed of delivery for development changes

Three hours saved per day in monitoring time

Scale operations across applications and servers faster

## Increase productivity

Automate maintenance tasks and resolve common problems faster. On average, our enterprise customers save three hours a day for database teams to add value to the business elsewhere.

### Simplify cloud migrations

Enable your team to use metrics for informed cloud migration, ensuring optimal cloud environment sizing, selecting the most suitable provider, and avoiding unnecessary hosting expenses.

#### Enhance team collaboration

Remove silos between database administrators and developers to prevent customer-impacting issues, accelerate deployments, maintain database stability, and enhance security.

## Navigate the skills gap

Minimize the need for extensive training with a uniform interface that helps teams to seamlessly support multiple environments.

