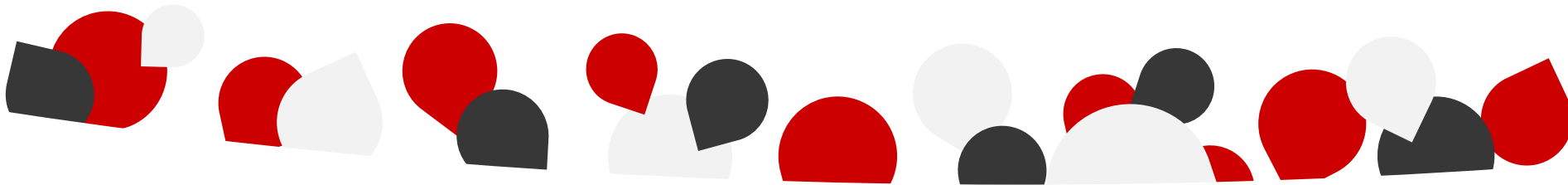




SQL in the City *Streamed*



How to optimize your database deployment pipeline for compliance AND release frequency



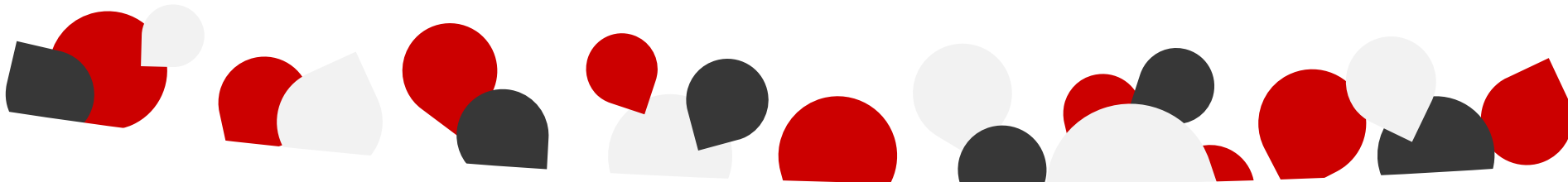


Tom Austin

Head of Pre Sales Engineering

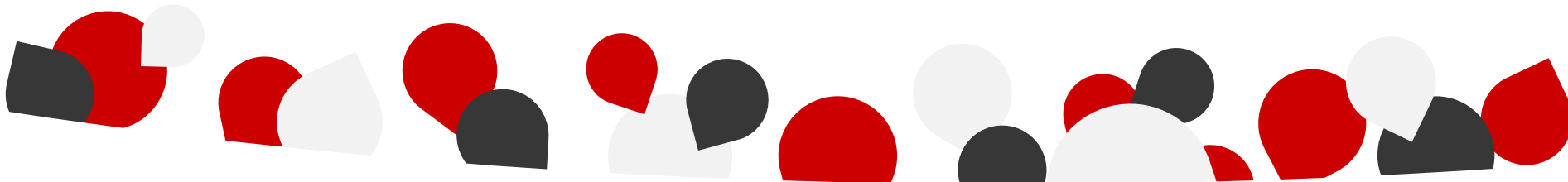
✉ Tom.Austin@red-gate.com

[in /in/tomowenaustin/](https://www.linkedin.com/in/tomowenaustin/)



Agenda

- Announcing **SQL Change Automation**
- Demo: setting up an automated deployment pipeline
- Demo: adding in compliance steps, without compromising release frequency

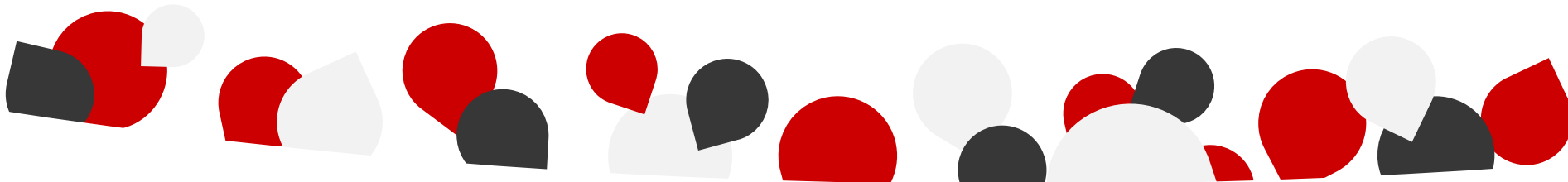
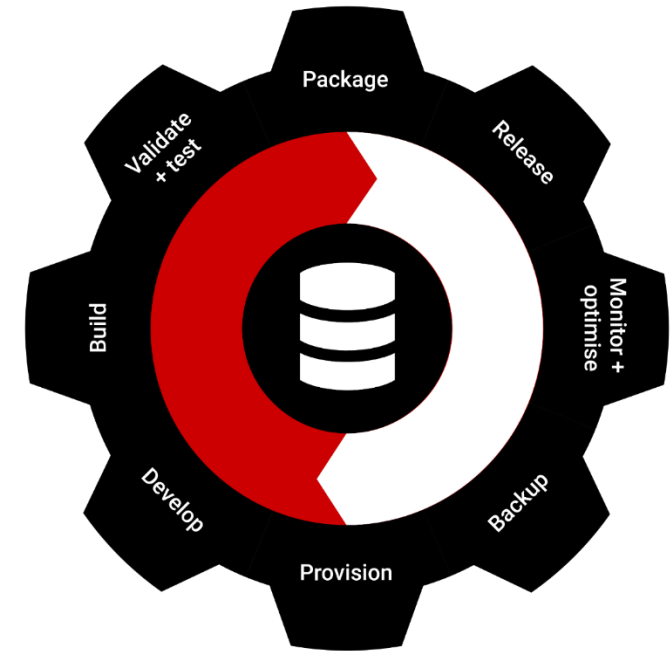


Database DevOps

“DevOps is the union of **people**, **process**, and **products** to enable continuous delivery of value to our end users.”

Donovan Brown

Principal DevOps Program Manager, Microsoft



The logo icon consists of a white rounded rectangle with a red circle inside. A red diagonal line crosses the circle from the bottom-left to the top-right.

SQL Change Automation



**DLM
Automation**

+



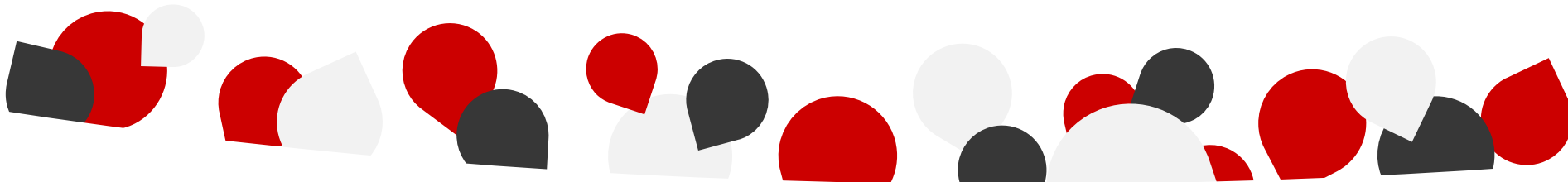
readyroll

=

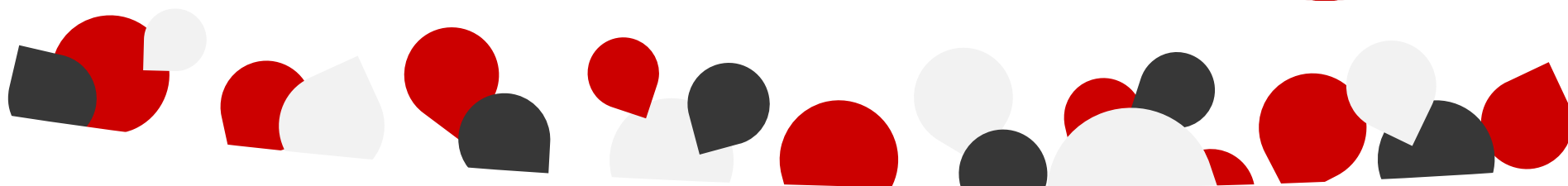


**SQL
Change
Automation**

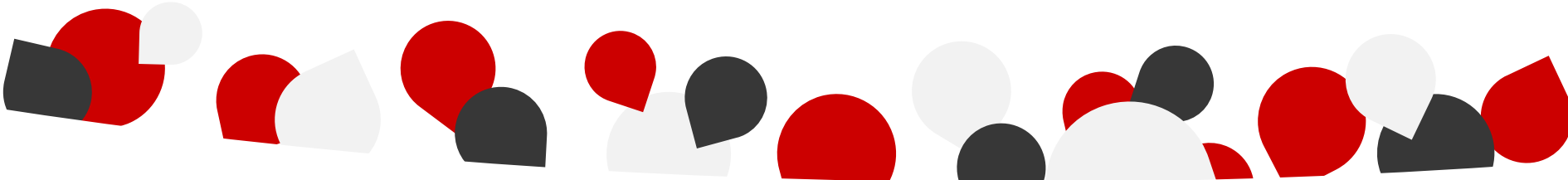
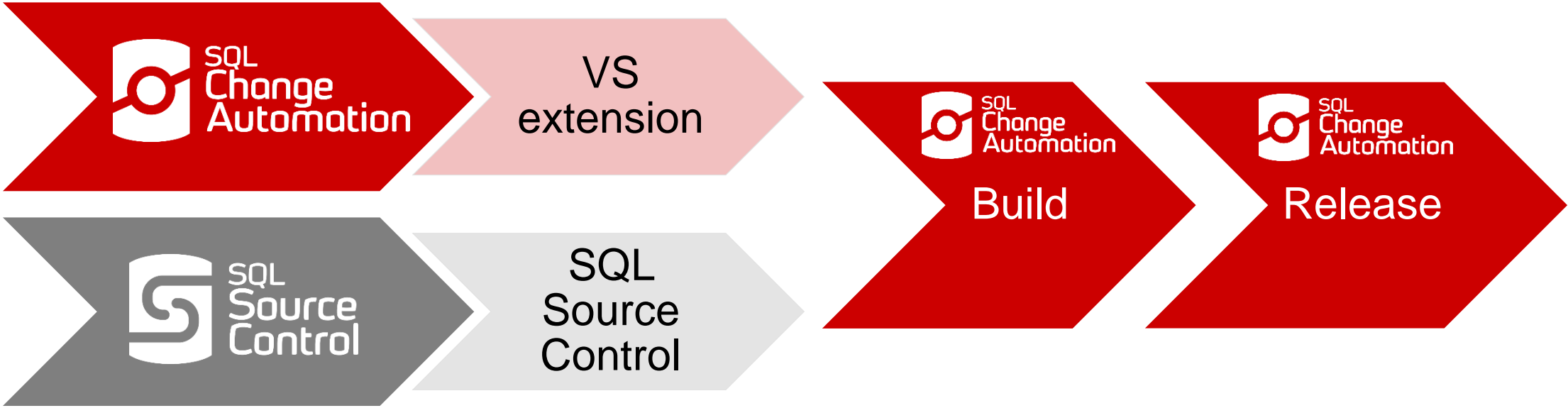
**Continuous integration and
automated deployments for your
SQL Server database.**



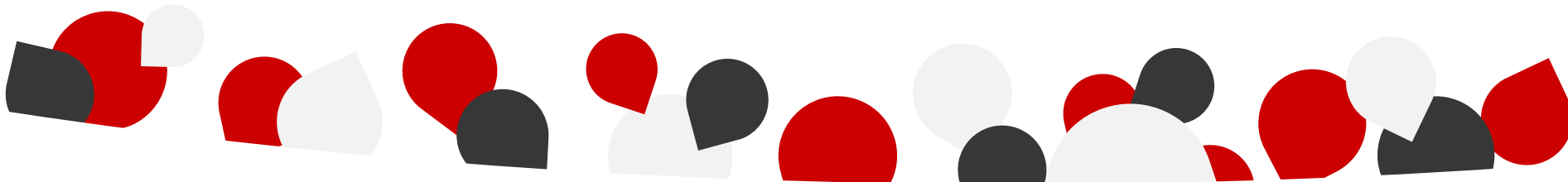
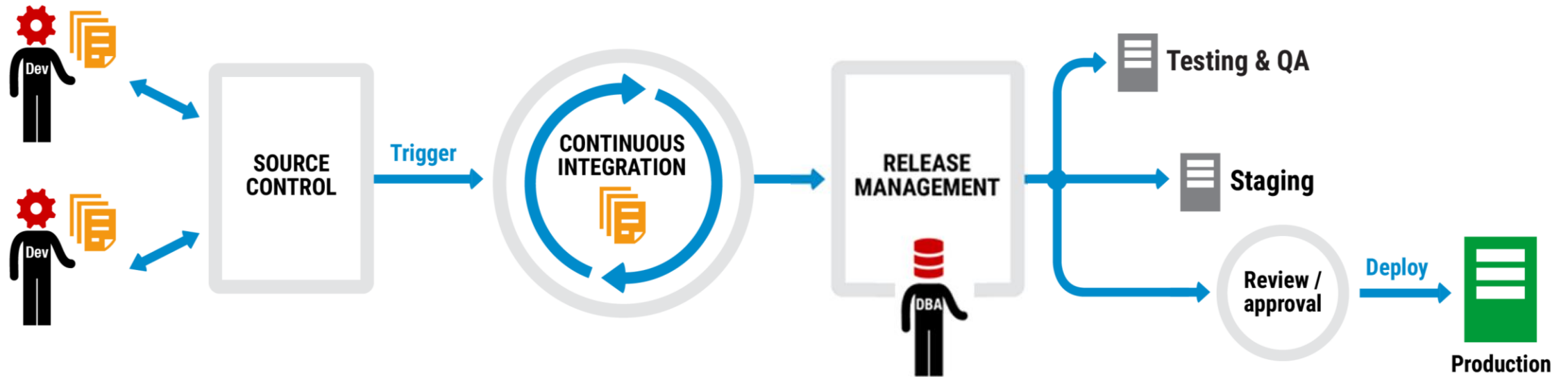
Before...



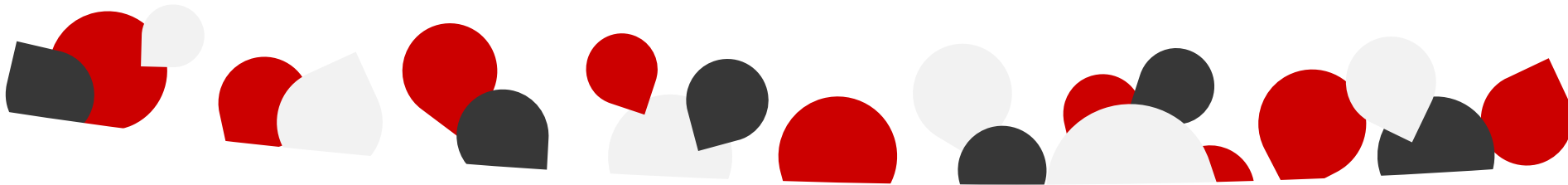
After...

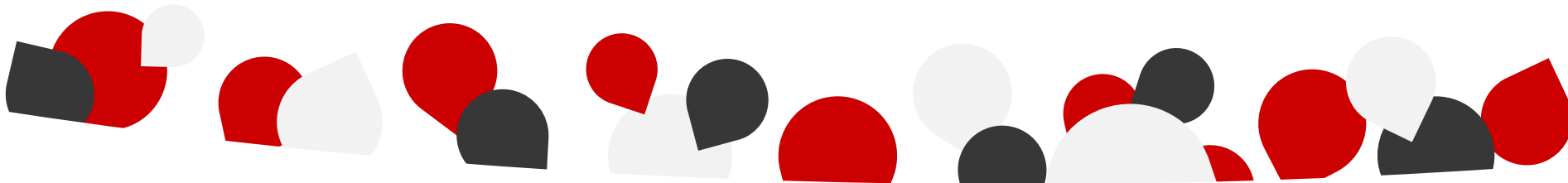
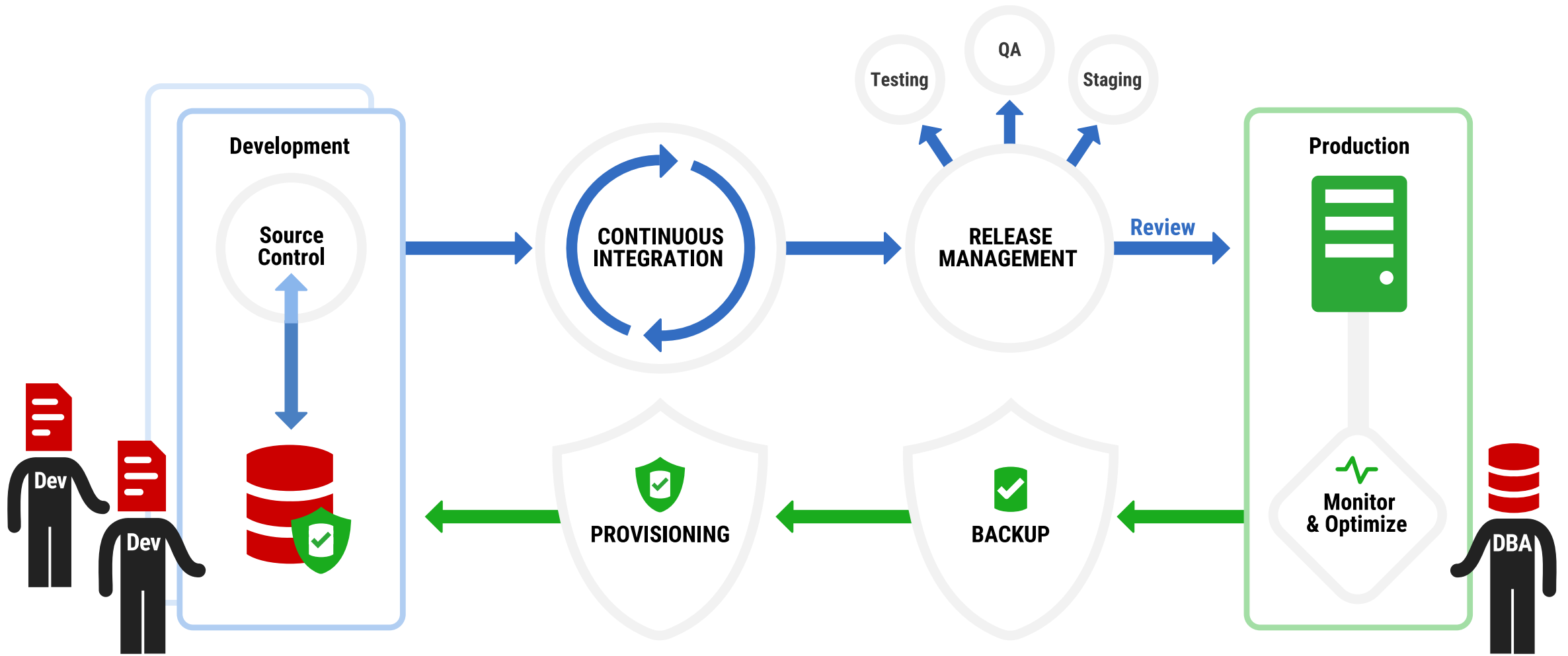


Setting up a deployment pipeline

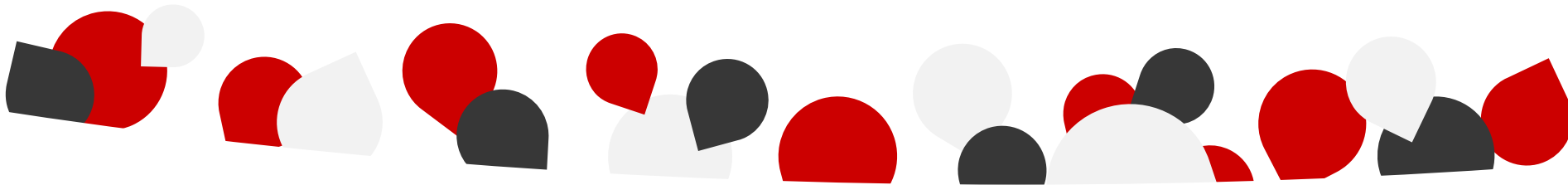


Demo





Demo



Thank you

- **Contact us:**

databasedevops@red-gate.com

- **Find out more about Redgate's database DevOps solution:**

www.red-gate.com/devops

- **Look out for the short survey in your inbox – prizes up for grabs!**