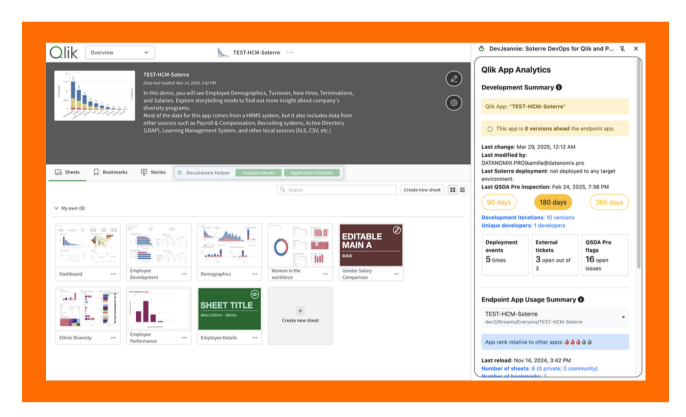
Accelerate Qlik Cloud Development

Soterre provides DevOps data directly in the Qlik UI. This gives the developer visibility into open tickets, past development, and existing self-service elements. It tells you exactly how your app is used in production, before making changes.

Through zero-touch versioning capabilities that extend beyond apps, DevOps principles streamline development and delivery processes while providing governance to ensure the most accurate and reliable Qlik implementation possible.





ZERO-TOUCH VERSIONING

- Automated check-ins and commits of all content
- Change management of personal and private content
- Rollback of apps, sheets, or visualizations in one click



DATA-DRIVEN DEVELOPMENT

- Present app metadata during development in the Qlik UI
- Gain a 360° understanding of how apps are built and used
- Kick-off automated testing and performance diagnostics



BUILD BETTER APPS

- Get instant feedback on where best practices can be applied
- Optimize performance by understanding weak spots
- Deploy maintainable, scalable
 Qlik apps with confidence.



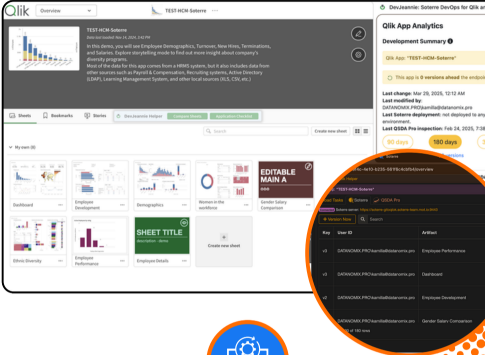


Deliver the Power of Qlik Faster

DEVOPS FOR CLIENT-MANAGED

Soterre enriches Qlik Sense's capabilities to manage and control the delivery process of Qlik apps, without adding additional administrative burden or overhead for developers and Bl power users.

With zero-touch version control, QSDA Pro, and DevJeannie insights, Qlik developers cut rework, stay compliant, and move faster. Whether you're handling tricky deployments or getting ready for the cloud, Soterre keeps your Qlik environment sharp and efficient.





Zero-Touch Version Control

- Track every change—what was modified, by whom, and when
- Rollback instantly to any previous version
- · Maintain visibility over private and personal content
- Link changes to Jira or Azure DevOps tickets for traceability
- Use built-in visual diff tools to compare and merge changes



Agile Deployments

- Deploy entire apps, individual sheets, or builds between environments
- Create reusable deployment plans tailored to your organization
- Perform pre-deployment reviews and post-deployment tasks
- Enable multi-environment deployments with ease
- Maintain control with built-in approval workflows



Data-Driven Development

- Present app metadata during development in the Qlik
- Gain a 360° understanding of how apps are built and used
- Search and locate objects across apps, including private content
- · Trace dependencies with full app and object lineage
- Identify unused, outdated, or redundant assets



Test Early, Fix Faster

- Test directly in the Qlik UI with QSDA Pro integration
- Detect issues across 30+ critical areas before production
- Assess performance, design, and best practices
- Set up automated tests triggered by custom rules and schedules
- Use results to fine-tune quality and support cloudreadiness goals



