Soterre®

DATA SHEET (QLIK)

Version Control and Streamlined Deployments for your BI Environments

Are you wasting hours (or even weeks) identifying and fixing bugs in your BI environment? When you delete content, how do you get it back? Is your current deployment process error prone?

If these questions make you cringe, you're not alone. It's going to be fine! Let us introduce you to Soterre. Soterre gives you the power to:

- Recover crucial content that got deleted
- Compare previous versions of content to pinpoint exactly what's changed
- Deploy content between environments in a faster, more methodical approach
- Decide which objects you want to deploy, so you are not forced to deploy the entire app

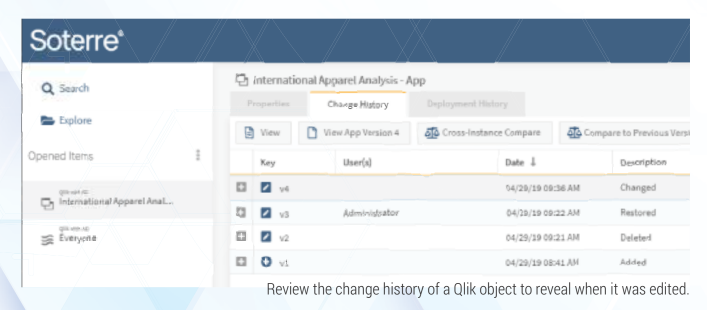
Qlik is powerful, but we found some gaps in the platform and created a solution to make your work in Qlik easier and more efficient.

Version Control in Qlik

In Qlik, you have nothing to track your changes or rollback to previous versions of anything. Do you have time to manually log what you're changing?

This is where Soterre comes in. Soterre:

- Versions your public streams and private workspace, apps, sheets, stories, and bookmarks so you will no longer fear that a change is permanent
- Saves you time by easily rolling back to a previous version of some thing that was deleted or edited



Soterre

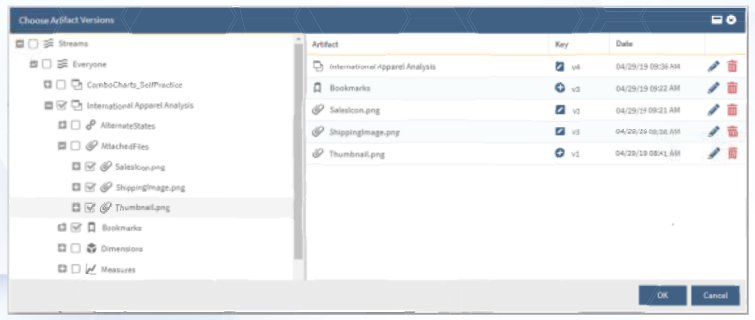
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Deployments in Qlik

Soterre improves and gives you more control over the deployment process in Qlik. With Soterre you can:

- Deploy on a more granular level by picking specific bookmarks, sheets, or stories, rather than deploying the entire app
- Use a tagging system to control what content is ready to be deployed and when
- Prevent individual objects from being deployed that are not ready



Select the Qlik artifacts that you want to deploy