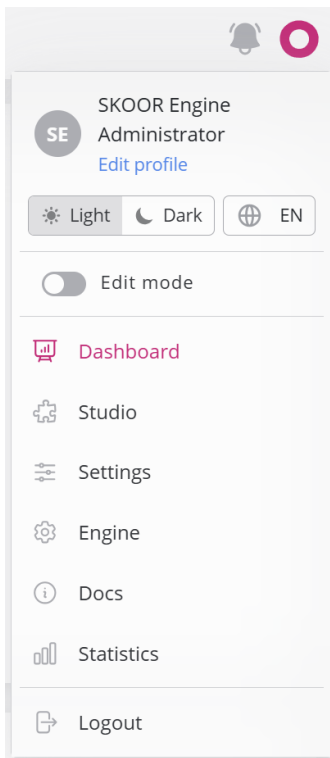


Product News

SKOOR 8.1 – Discover the highlights!

The new release brings exciting new functions that increase efficiency in data processing and analysis. At the same time, the improvements in the creation and use of dashboards ensure greater flexibility and optimized performance. The new options make daily work faster, easier and even more productive.

New SKOOR-Studio



The SKOOR Studio is the new home for all data manipulation tools in SKOOR. Previously known as Data and Objects, this redesigned area now combines data sources, data queries, scripts and SKOOR objects into one unified area for a seamless experience.

New SKOOR-Scripts

The new script function in SKOOR offers a powerful way to seamlessly transfer data from third-party systems. By editing directly in the browser, users can efficiently manage and execute scripts without additional tools.

Data integration - Easily import and process data from external systems into SKOOR.

In-Browser-Editing - Modify scripts directly in the SKOOR platform for a smooth user experience.

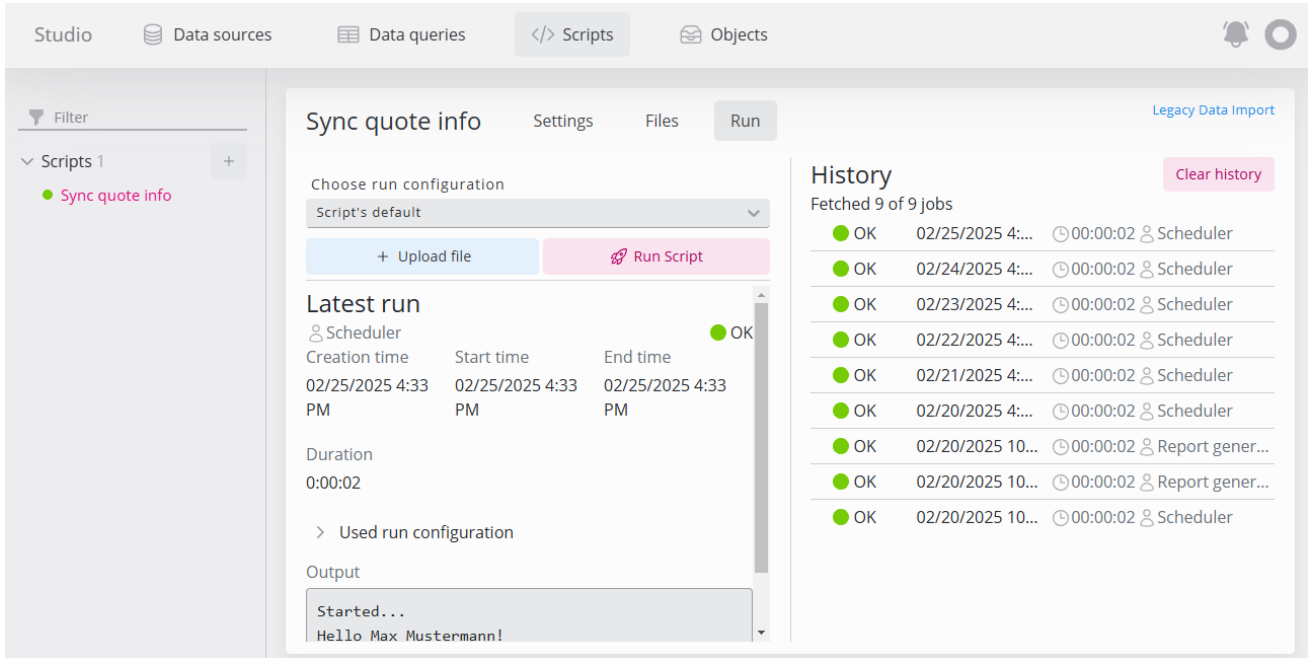
Powerful execution - Runs Python pandas and supports virtually any other advanced data processing application.

Flexible configurations - Supports multiple execution configurations for different use cases.

Automation and triggers - Schedule scripts or trigger them via webhook for real-time processing.

Dashboard integration - A dedicated widget allows users to trigger and monitor the execution of scripts directly from the SKOOR dashboard.

This feature improves workflow automation and data management, making SKOOR an even more robust platform for business intelligence

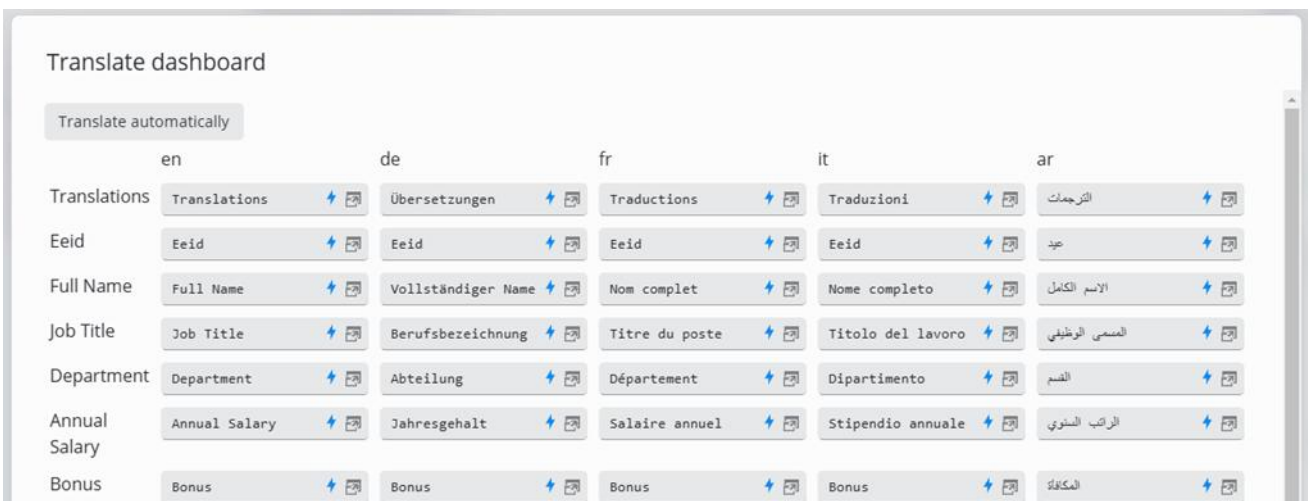


AI-supported translations

SKOOR is more accessible than ever before! With the new translation feature, entire dashboards can be translated effortlessly with just a few clicks, supported by advanced AI technology.

Translations can also be applied to individual fields for greater precision. Behind the scenes, SKOOR integrates DeepL for high-quality automatic translations and offers manual translation options if required. To activate DeepL integrated, a DeepL API key must be stored.

This enhancement ensures a seamless experience for global teams and makes collaboration in different languages easier than ever.



Many other improvements

We've been working behind the scenes to bring you a few additional enhancements that improve the usability, customizability and performance of SKOOR:

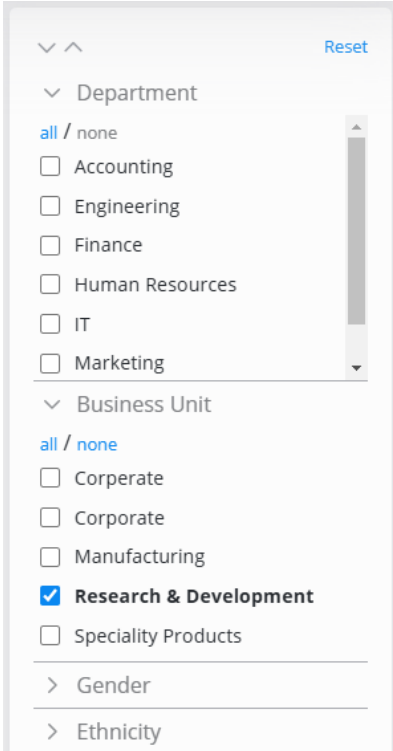
Smarter Filter Matrix: Now leaner and more efficient, with additional support for placeholders and the ability to automatically select the first option.

Consistent time display: All times are now based on the time zone of the server and no longer on the active time zone of the browser to ensure an accurate time display.

More layout control: You can now deactivate the height adjustment of the titles for tiles and widgets, which gives you more flexibility when designing the dashboard.

Quick look-up of versions: Simply check the installed SKOOR package versions by moving the mouse pointer over the dashboard version in the footer.

Performance improvements: Thanks to significant optimisations to data queries and the dashboard user interface, speed and responsiveness are now even better.



The image shows a filter matrix interface with the following structure:

- Reset button (top right)
- Department section:
 - all / none (selected)
 - Accounting
 - Engineering
 - Finance
 - Human Resources
 - IT
 - Marketing
- Business Unit section:
 - all / none (selected)
 - Corporate
 - Corporate
 - Manufacturing
 - Research & Development**
 - Speciality Products
- Gender section: > Gender
- Ethnicity section: > Ethnicity