Using the audriga groupware migration tool, we were able to seamlessly switch several hundred users between different groupware platforms while retaining all their existing data, including emails, calendars, and even documents and photos. When we used audriga’s API to submit migrations we were able to track migration progress using the Web-based status page. The whole process was very efficient and users were very satisfied to find all their data when logging into the new account.

In just a few weeks, audriga implemented and tested a connector for the authentication and storage API of a large European telco’s legacy platform. On a tight schedule, the migration switched hundreds of thousands of users from a legacy online storage platform under high load. The challenge was to design a robust migration process, while minimizing impact on the existing platform. The migration was executed using as many as 20 migration servers, migrating several hundreds of users concurrently. The hash-based verification applied by audriga ensured that data was correctly transferred in the rare case when inconsistent data was returned from the source system.

Hundreds of thousands of users migrated from a legacy platform under high load with no data loss.

audriga is a globally recognized expert in email, groupware, and storage migration. We support hosters and telcos of all sizes with white-label self-service customer onboarding and large-scale multimillion account platform migrations. audriga can migrate nearly any kind of data such as files, emails, contacts, calendars, account settings and rules between virtually any type of system.
MIGRATION MADE EASY
MOVE YOUR MAILBOX IN ONLY THREE SIMPLE STEPS

CUSTOMER SELF-SERVICE MIGRATION
A migration can easily be set up by end customers or support staff using our simple, web-based user interface, which also helps tracking migration status. For hosts, API access allows for deep integration into the hosting control panel. Our solution can be easily customized and adapted to all of your feature, design, and payment requirements - including complete white-labeling.

LARGE-SCALE STORAGE PLATFORM MIGRATION
The audriga migration framework (AMF) has been used to migrate millions of accounts in several large-scale migration projects between different storage platforms. The framework can orchestrate a seamless user switch by integrating with your infrastructure such as provisioning or proxy systems. Our data connectors help to ensure a high quality transfer of all user data. A powerful API allows for control and provides monitoring of the migration process.

CROSS-MIGRATION
ANY SYSTEM
We support import and export for the most common storage providers. Additional connectors can be realized to easily read or write data from/to custom APIs. Connectors may even support mapping permissions or other kinds of metadata.

FILES - HANDLED WITH CARE
Files and folders are smoothly transferred from source to destination - automatically dealing with naming restrictions and similar issues. Powerful hash comparison mechanisms help to ensure that files are transferred without any data loss.