



CASESTUDY HIGH PROFILE PROJECTS

RENOWNED INTERNATIONAL ORGANIZATIONS TRUST IN XILLIO FOR SUPPORT



CHALLENGE

High-profile migrations (high volumes and/or highly secure content) to SharePoint Online

SOLUTION

Efficient content extraction, analysis, and packaging, based on 20 years of proven expertise

BENEFITS

Timely and reliable content migration, so the right users can quickly find and access all relevant content in the cloud.

■ Supervising highly classified on-site migrations

Some of the organizations that approach us for migration support handle highly confidential content, which means they have strict security measures. These types of organizations generally don't allow third parties access to their IT environment, which automatically means the content migration itself will need to be executed by a dedicated in-house team.

Such was the case for a well-known international space organization: some of their activities, including research and development, are strictly confidential. Their large-scale, long-term migration from multiple Alfresco instances to SharePoint Online required a partner that offered both the right hardware and sufficient knowledge and experience to train their in-house team. After an extensive selection process, Xillio's balanced migration approach, practical tooling and good references proved the perfect fit.

Xillio experts thoroughly trained the space organization's in-house team, covering tooling and connectors as well as extraction, analysis, testing, and migration. During the migration process, the Xillio team was always

on standby in case of questions or issues. This continuous knowledge exchange enabled the in-house team to migrate all documents swiftly, accurately, and efficiently. led the in-house team to migrate all documents swiftly, accurately, and efficiently.

■ Handling high-volume migrations in record time

For organizations of this scale, content volumes are often equally large, which can make a content migration seem daunting. One international sports organization contacted us to assist with the migration of 8 million documents from LiveLink to SharePoint Online – a total of almost 4 TB. While that volume is certainly nothing to sneeze at, it's also nothing our experts can't handle; the abovementioned space organization's content migration involved close to 15 TB of content!

High-volume migrations are always complex, but even more so when there's a tight timeframe to factor in. For example, the international sports organization wanted to avoid additional LiveLink license renewal costs, and turned to Microsoft for advice. As a trusted Microsoft partner, Xillio stepped up to the plate.

After a brief assessment, Xillio indicated they could implement the project in about two months. Thanks to constructive cooperation, in-depth expertise and specialized tooling, Xillio was able to keep that promise without any concessions to reliability and accuracy. The result: the legacy system was phased out, and authorized em-

ployees can now access both the archived information and day-to-day content they need via SharePoint Online.

■ A proven approach for hassle-free migrations

When projects involve high stakes, short turnaround times and a long list of demands that need to be met, Xillio's proven approach never fails to provide clarity. The first step in any project – no matter the scope – is to create a migration roadmap and get a sense of the playing field. Once the course of action is clear, it's time to extract, analyze, test, and otherwise prepare the content for a clean and efficient migration. Finally, the Xillio team also offers post-migration support and long-term content care to help organizations make the most out of their strategic investment in Microsoft 365.

With 18+ years of project know-how in executing successful content migrations for enterprise and public sector clients around the globe, Xillio is your go-to partner for content migration software and services. Xillio is headquartered in The Netherlands. For more information, see www.xillio.com.

Let's go **xillio** 