

Manual Data Migration

Service Overview

Advarra's team of manual data migration experts deliver high quality data migration services across various technology platforms including CTMS, EDC, eTMF, e-Source, etc. By leveraging our standardized approach and system expertise, your organization can benefit from this service especially when transitioning between technology platforms.

Why Utilize Manual Data Migration Service?

Utilize data migration professionals

By choosing the expertise of the manual data migration team, organizations benefit from a consistent, standardized approach based on customer requirements to the migration of their studies, including mapping and other best practices for data migration specific to each technology platform.

Free up internal resources

Eliminate the need to hire and train an internal team on the very specific skillset needed for data migration.

Ensure high quality migration

The study build team are experts in various clinical research technology platforms and ensure organizations are utilizing the full capabilities of the system.

Rapid turnaround

Standard processes provide fast and reliable, turnaround times.

Improve adoption

Lowers the barrier of technology experts required for migration and improve adoption of technology.

Experienced resources

Our data migration team is comprised of trained clinical research professionals who understand how to interpret the data they are migrating, leading to a higher quality outcome.

Comprehensive Services Include:

- Evaluation of customer requirements for migration
- Creation of a mapping document and a manual data migration plan for each project
- Creation of a project status tracking system and custom reports to share progress of the migration project with customers
- Establishment of a query management process for efficient resolution as the project progresses
- Utilizations of standardized workflows for data/document upload and internal quality review
- Distribution and explanations of the final status report with customer prior to project closure