Financial Data Manager



Driving financial and supply chain performance

Simplifying the conversion and portability of ERP data to drive financial and supply chain performance.

Financial Data Manager (FDM) is a set of application tools that work together to automate data exchange between your enterprise resource planning (ERP) solution and whatever other applications you need to synch with on either a day-to-day basis, during implementation, when new systems are added or when existing systems are phased out.

FDM DataConverter™

FDM DataConverter allows users to set up and execute high-level data conversion plans using a point-and-click, drill-down interface to navigate through multiple servers. Pre-established plans for McKesson's family of Pathway products are available and can greatly simplify chart of account conversions and more.

Benefits

- Easy data conversion setup
- Performs "in-place" conversion, minimizing downtime and eliminating the need for secondary storage
- Pre-established plans allow administrators to leverage previous conversion efforts

FDM Importer

FDM Importer simplifies importing large amounts of data from other systems into the McKesson Pathways Financial Management (PFM) application. Using flat files or database structures created by other systems, Importer validates and reports on the data as it imports and posts it to the general ledger. Importer reports are integrated with the standard PFM reports to create a seamless end user experience.

Benefits

- Uses simple data resources created by external systems
- Performs detailed data verification, eliminating the issues around "half-imported" data sets and general ledger errors
- Processing reports appear in standard PFM sign-on window, eliminating the need for additional user training

DDR at a glance

Who we are

Recognized experts in healthcare ERP

- Strategic relationships with McKesson
- Clients include 40+ leading healthcare organizations
- DDR consultants average 10+ years of healthcare industry experience

What we do

Full spectrum of ERP consulting services, characterized by:

- Deep technical expertise
- Extensive healthcare experience
- Vast enterprise application knowledge

Core Services

- Reports
- Education
- · Technical consulting
- · Program management

Value-Add Services

- Virtual close
- Flexible budgeting

Learn more

Call (678) 905-5110 www.ddrtech.com

FDM DataPull™

The DataPull application enables data from external systems to be periodically imported into McKesson's Pathways Financial Management (PFM) and Pathways Materials Management (PMM) application environments. Custom plug-ins are available for a number of different applications including Paragon and OmniBuyer.

Benefits

- Designed specifically for use with McKesson Pathways product family
- Automated process allows DataPull jobs to be scheduled
- Protects investment in legacy applications that feed your ERP solution

About Us

DDR Technologies works with healthcare organizations to resolve complex ERP issues and leverage their investment in these critical systems. We provide end-to-end services focused on ERP reporting, education, implementation, rollout, optimization, conversion, upgrades and custom development. Beyond purely technical services, we deliver program management and value-add services such as virtual close consulting services and flexible budgeting implementation. Our portfolio of decision support and data management products and services gives decision makers at all levels full visibility into financial and resource management information. It also gives them the ability to see clearly and intuitively into complex situations.

DDR has served more than 40 healthcare organizations. Our consultants average more than 10 years of healthcare systems experience. Several are recognized as leading healthcare ERP systems experts, having worked with McKesson solutions for more than 10 years.

The DDR Difference

Partnering with DDR allows you to:

- Fully realize the potential of your ERP applications
- Control project costs and reduce risk
- Identify and implement business process improvements
- Leverage ERP functionality to optimize business operations
- Better manage organizational change, training and communications
- Align job role organizational structures with the ERP environment
- Measure business results and implement corrective action when required

