

# DATA SHEET

# DFM ENTERPRISE SOLUTION



## DFM Enterprise

DFM Enterprise is a solution designed to solve the challenges of operational study management across complex eClinical enterprises without the need to integrate systems directly. Combining our Enterprise Adapter™ and Dataflow Manager™ products, sponsors and CROs can access the operational intelligence stored within their enterprise and harmonize the management of study operations with minimal investment.

Using cloud computing, DFM Enterprise web enables in-house eClinical technologies to share key operational information within the Dataflow Manager Cloud. With access to the operational information across disparate systems, Dataflow Manager uses operational analytics to deliver data-driven intelligence on study progress. DFM Enterprise enables workflow automation, study team and vendor collaboration, and in-stream visibility across any technology enterprise.

### CUSTOMER PROFILE

- ▶ Large to midsized organizations with multiple eClinical technologies in their enterprise
- ▶ May be using both in-house and hosted systems
- ▶ Typically plan to run many studies
- ▶ Study teams comprised of both in-house and outsourced resources
- ▶ Challenged with managing the complexity of studies across many source systems and vendors

**SOLUTION**

- ▶ Creates an operational eClinical suite using client specific eClinical technologies
- ▶ Enables the use of Dataflow Manager™ for both in-house and outsourced technologies
- ▶ Includes the configuration of one or more studies

**BENEFITS**

- ▶ Leverages legacy systems without additional investments
- ▶ Enables global workflow capabilities across studies
- ▶ Zero impact to source systems
- ▶ Delivered in 6-8 weeks

**About Dataflow Manager**

Dataflow Manager is the industry's first Study Management System founded on Cloud Computing. A scalable SaaS solution, it delivers on-demand business intelligence to drive decisions, improve time lines, and reduce costs. Dataflow Manager provides a holistic view of the dataflow to enable workflow automation, study team and vendor collaboration, and in-stream visibility of study performance.

**Contact us to learn more.**