

NEWS RELEASE

Global Bioscience Company Selects DRS Software to Manage Clinical Trials Documents

Deciding Factors: DRS eTMF Application's Cost Advantages, Quality and Superior Visibility into Document Content

UNION, NJ – February 18, 2018: Data Reduction Systems (DRS) announced today that it will implement and deploy **DRS eTMF**, the company's electronic Trial Master File document collection and audit readiness software application, for an international bioscience organization. A number of client requirements met by Data Reduction Systems factored into DRS eTMF being selected, a few of which are: (1) DRS' successful track record working with companies transitioning from paper collection to electronic, (2) DRS eTMF ensured for audit readiness 24/7, (3) The DRS eTMF software cost model allows more and better options that could be quickly and easily evaluated going forward including related service offerings, (4) DRS eTMF provides better visibility into the content and quality of documents through reporting, (5) The project timeline is short. With studies worldwide and a vast number of submitters in need of training, quick implementation and deployment is crucial.

But once again, DRS provided historical evidence of success in this area as well. As a result, DRS will now work hand-in-hand with its new client in support of mutually agreed-to objectives and strategies in support of the company's product development processes from discovery to regulatory approval to market.

DRS eTMF software is marketed by DRS under the DRS eTMF OneSource brand.

About DRS

Founded in 1985, Data Reduction Systems (DRS) has long been at the forefront as a specialist in cross-industry information management technologies and services. Developed specifically for the life sciences, **DRS eTMF OneSource** is an integrated system of technologies and services for clinical studies departments. At the heart of the system is a single electronic Trial Master File repository that centralizes study documents from all locations into one location, with a properly documented chain of custody, whether electronic or paper submission. While the **DRS eTMF OneSource** solution preserves high quality levels, it has also proven to be a more streamlined, time saving approach to the preparation and submission of regulatory documentation. This typically results in compressed study completion times, accelerated patent enrollments and bringing remedies more quickly to market for those patients in need.

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