

RAVE CTMS AND RAVE eTMF DELIVER YOUR TRIAL ON TIME AND ON BUDGET



Counter the rising complexities of clinical trial management with the only unified, data driven solution for faster, smarter, end-to-end trial management.

Rave CTMS unified with Rave EDC and eTMF on the Medidata Rave Clinical Cloud, delivers the industry's most comprehensive platform from study planning to closeout by unifying content, data, and workflows.

Medidata's data driven unified solution ensures you can find, access, and reuse EDC data when you need to, eliminating costly integrations, duplicate data entry, data reconciliation, and manual tracking activities.



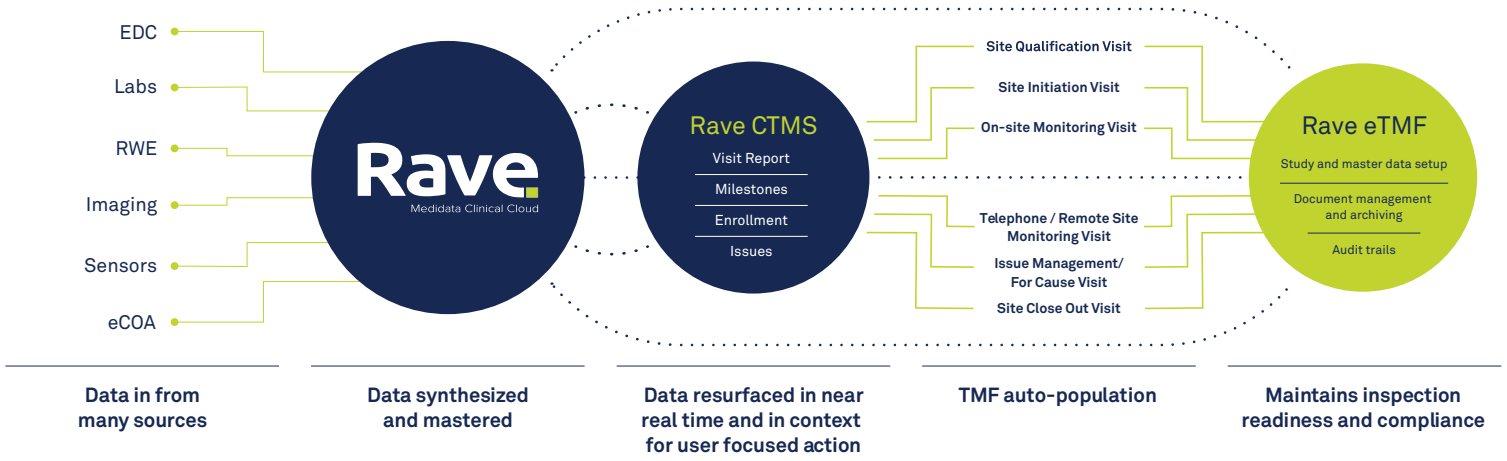
THE IMPACT OF A UNIFIED SOLUTION

Rave CTMS works with Rave eTMF to provide seamless document management and TMF auto-population of key artifacts, helping accelerate your trial timelines and minimize risk.

Up to 76% of trial master file data can be populated automatically from Rave EDC and CTMS

70% reduction in time to create monitoring reports

60% reduction in CRA time to reconcile ISF and TMF



STUDY ACCELERATION

Auto-population of TMF and data from EDC for efficient study management

Eliminates data reconciliation, system integration, and data transfer efforts for time and cost savings

Timely and seamless data flow for real-time tracking and oversight (e.g. enrollment tracking, milestone tracking, site activation)

IMPROVED DATA QUALITY AND DECREASED RISK

Improved inspection readiness by eliminating data reconciliation and manual document entry

Version control and audit trail tracking

Eliminate redundancies with a single source of data truth

ENABLE EARLY AND UNIQUE INSIGHTS

Real time visibility across all studies for all study team members

Centralized issues management to enable proactive trend identification and remediation across stakeholders

Clear indicators predicting and quantifying possible deviations between visualizations and reports

ACHIEVE PERFORMANCE ON A UNIFIED PLATFORM

FASTER TIME TO MARKET

40% improvement in CRA action item management productivity

50% reduction in subject visit to query close cycle time

OVERALL EFFICIENCY GAINS

25% reduction in costs associated with visit report approval

15% reduction in IT support staff needed to manage site and user

WHY MEDIDATA IN NUMBERS

70+

Study Therapeutic Areas

130+

CRO, Services, and Partner Relationships

9,000+

CTMS Studies