



FROM RISK TO RESCUE:

SDC's Proven Clinical Trial Data Management Rescue Process

25+ Studies Rescued in Past 5 Years



1

Discovery

Interactive sponsor assessment of study state, data risks, DB quality, and timeline pressure



2

Option Analysis

Match the rescue approach to the study, including audit trail strategy: maintain EDC, full migration, or split-lock strategy



3

Transition Plan

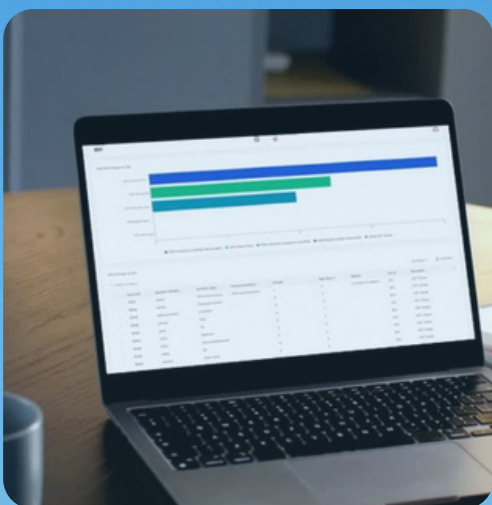
Risk-ranked remediation plan, cut-over date, and DMP/TMF ownership transfer



4

Execution

Database updates, data cleaning backlog, DTA establishment, and external data reconciliation



5

Stabalization

AI-monitored ongoing quality, site re-engagement, continuous risk scoring, and study status

Typical rescue timeline: 10 - 12 weeks per database, but varies |
SDC has executed parallel-database rescues (offset by 1 week) for Phase 3 studies that proceeded to FDA NDA approval

