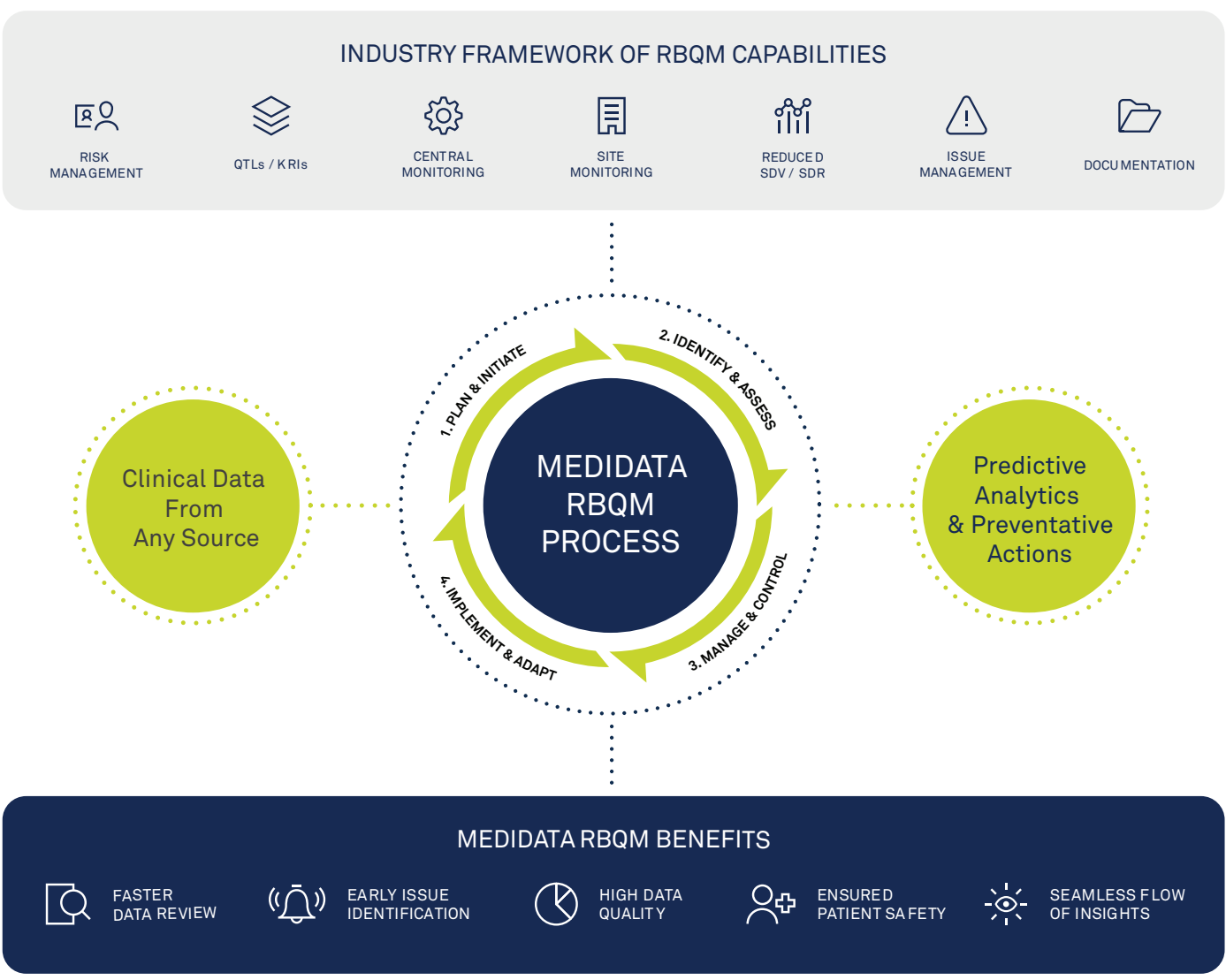


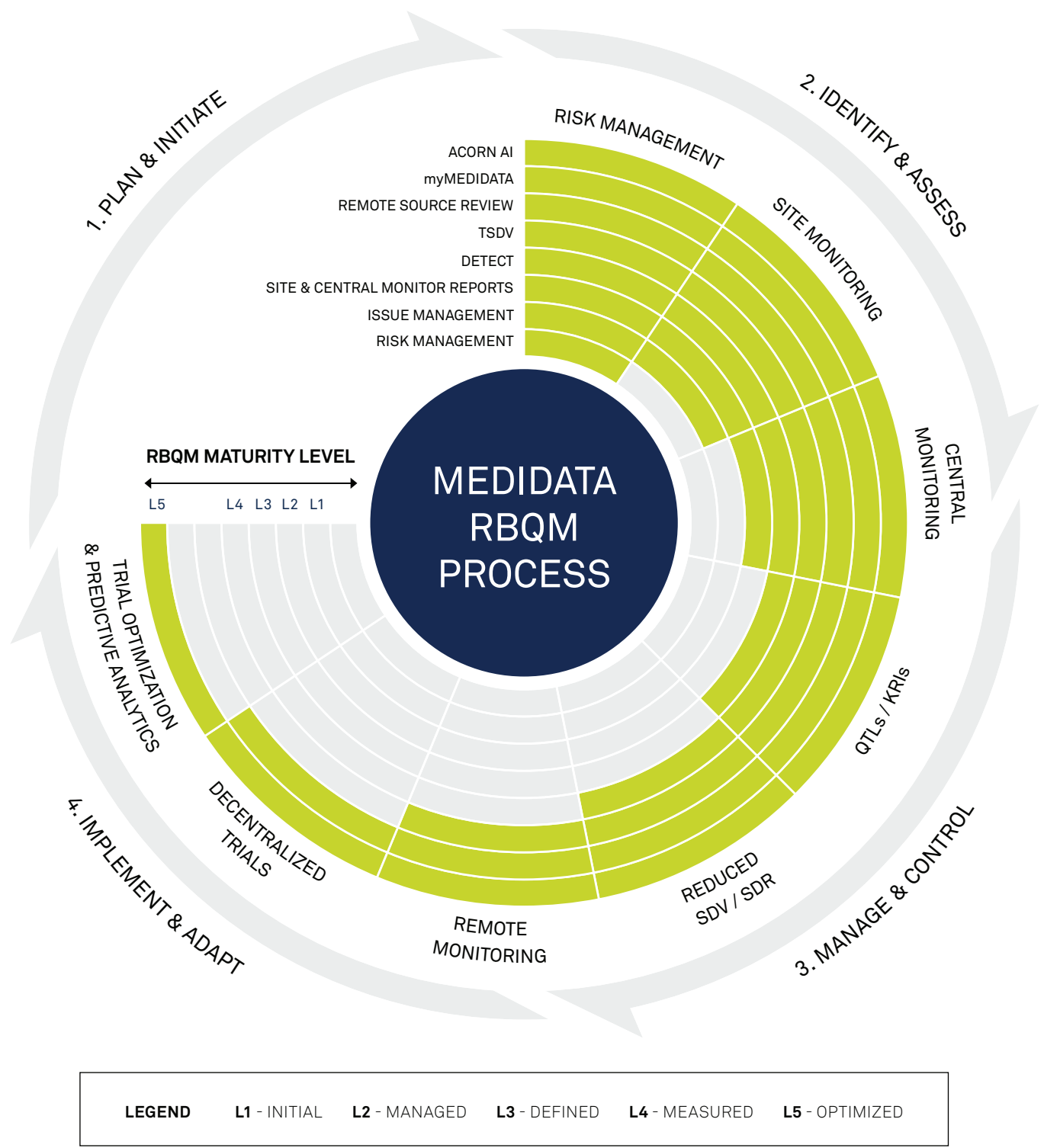
THE SOLUTION TO OVERSEE YOUR RBQM STRATEGY

Executing a risk-based quality management (RBQM) approach to monitoring is no longer optional, it is imperative. A successful RBQM strategy requires integration and harmonization across multiple data sources and complex workflows.



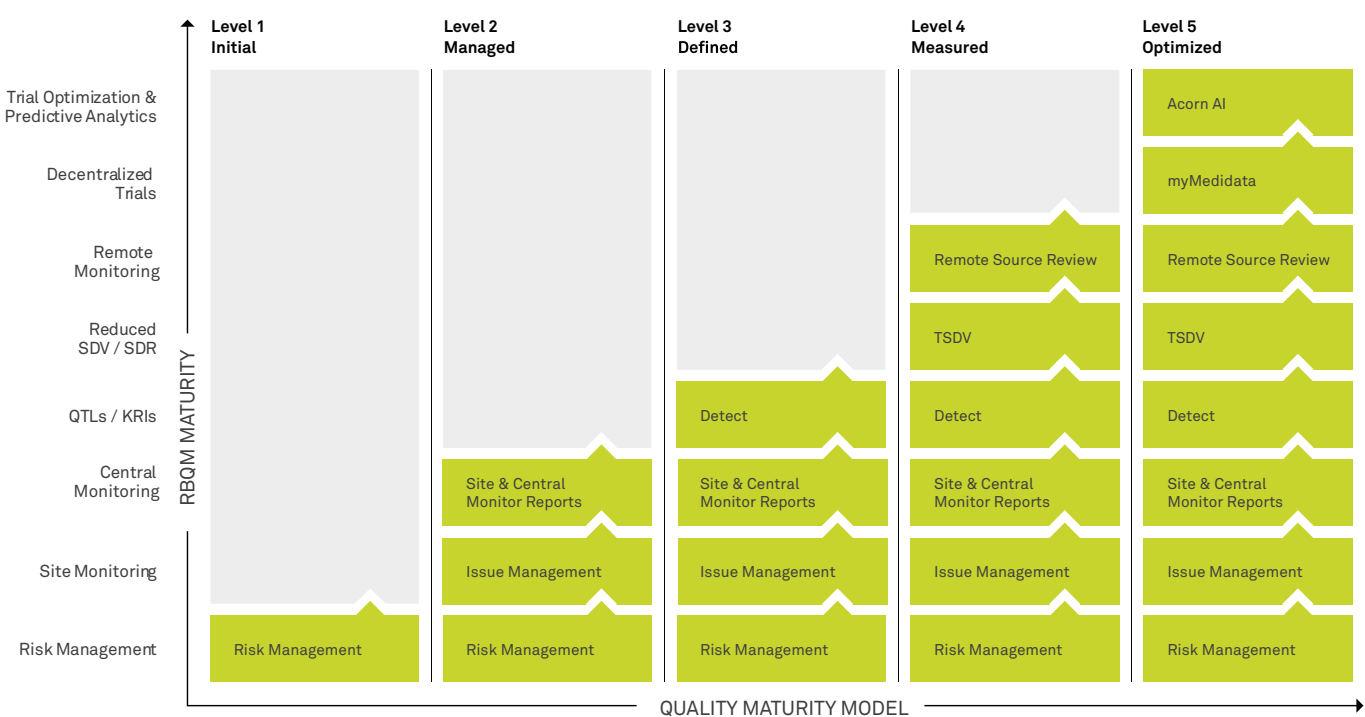
A COMPREHENSIVE SOLUTION DESIGNED TO MEET RBQM REQUIREMENTS

Medidata is unifying RBQM, delivering the ability to define and execute a holistic, end-to-end risk-based quality management and monitoring strategy spanning, from initial protocol development to database lock.



END-TO-END, SCALABLE AND MODULAR

Medidata RBQM is a suite of applications enabling end-to-end, modular and scalable for fully traceable, closed-loop, risk management planning and collaboration of clinical trials.



THE IMMEDIATE IMPACT OF MEDIDATA DETECT

A critical component of Medidata RBQM, Medidata Detect is a centralized statistical monitoring solution that proactively improves data quality and reduces trial risk.

- 20%-40%**
reduction in number of edit checks
- 83%**
reduction in case review time by medical monitors
- 50%-55%**
of data reviews automated
- 5 days**
vs. ~4 weeks from LPLV to Database Lock for critical studies

WHY MEDIDATA IN NUMBERS

6.8M Trial Subjects
 900K+ Sites
 23,000+ Total Complete Trials
 70+ Study Therapeutic Areas

Visit [medidata.com/en/products/detect/](https://www.medidata.com/en/products/detect/) to learn more.