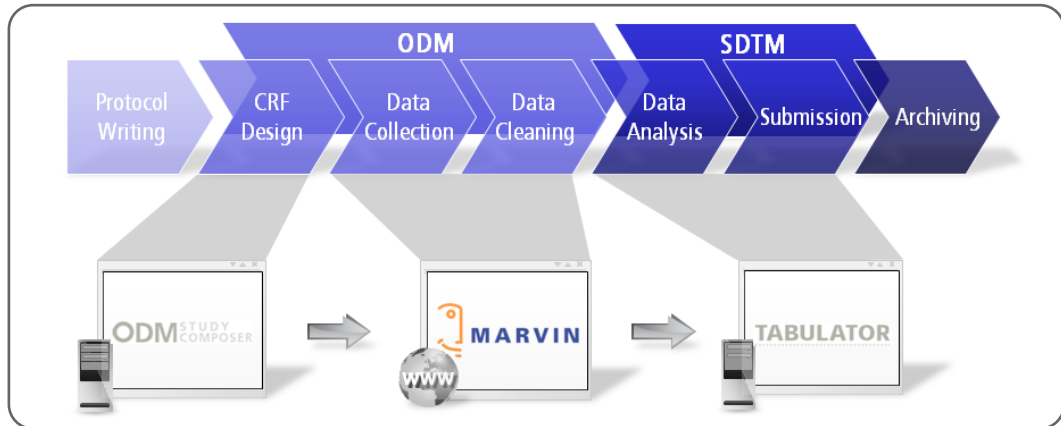


## MARVIN – INTEGRATED EDC, DDE, CDM & CTM SYSTEM

MARVIN is an electronic system for capturing, documenting and processing data in clinical and non-clinical trials.



MARVIN is distinguished by the seamless integration of Electronic Data Capture, Double Data Entry, Clinical Data Management and Clinical Trial Management functionality. All processes revolve around a single, online CDISC ODM database.

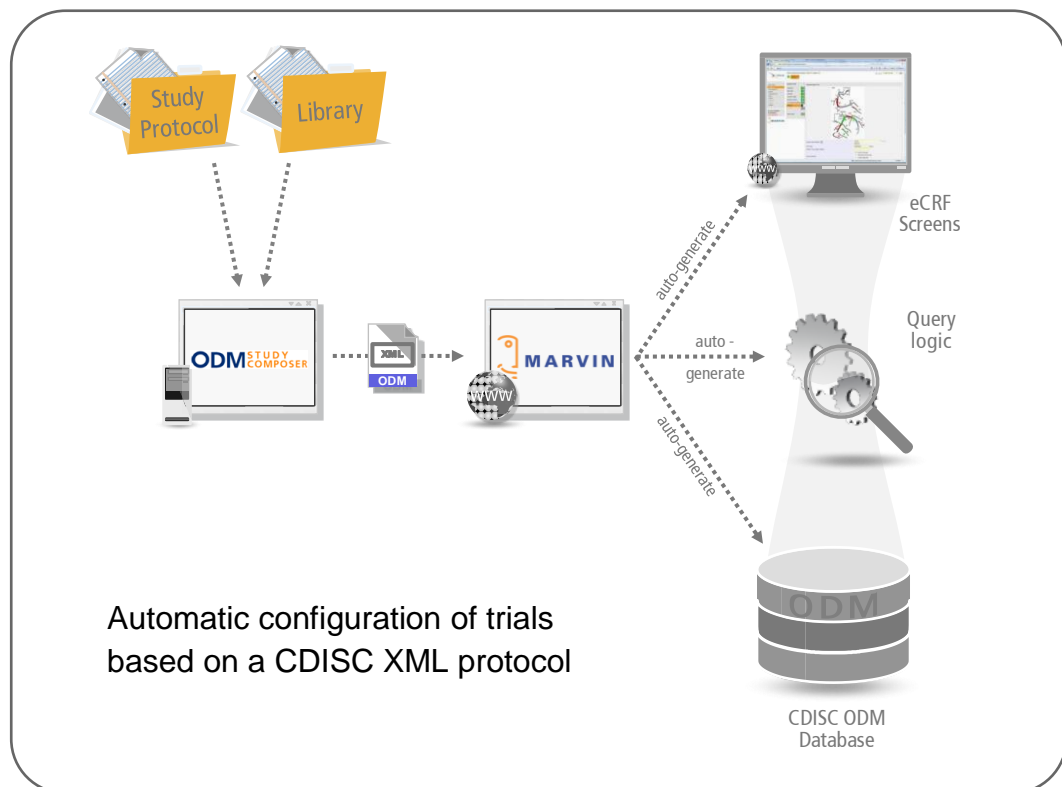


MARVIN is the first EDC software suite to be ODM-certified by the CDISC organization.



## MARVIN – GENERAL CHARACTERISTICS

- Fully web-based system, that can be used in all major browsers without any additional software installation
- Data acquisition and Audit Trail as per 21 CFR part 11 and GCP
- Compliant with all relevant regulatory requirements of the FDA and EMEA
- Simultaneous operation in multiple languages



## MARVIN – FUNCTIONALITY

- Dynamic eCRFs and Double Data Entry (DDE) support
- Source Data Verification for documentation by monitors
- Dynamic online reports, embedded Business Intelligence and Reporting Tool
- Randomization and drug accountability
- User, site and role management
- Patient-reported outcome (ePRO) via web diary
- Binary data input such as X-rays, images, ECGs
- Administrative forms for monitoring reports and payment information