

A Unified System for the Entire Study Lifecycle



Protocol & Study Design



Study Execution

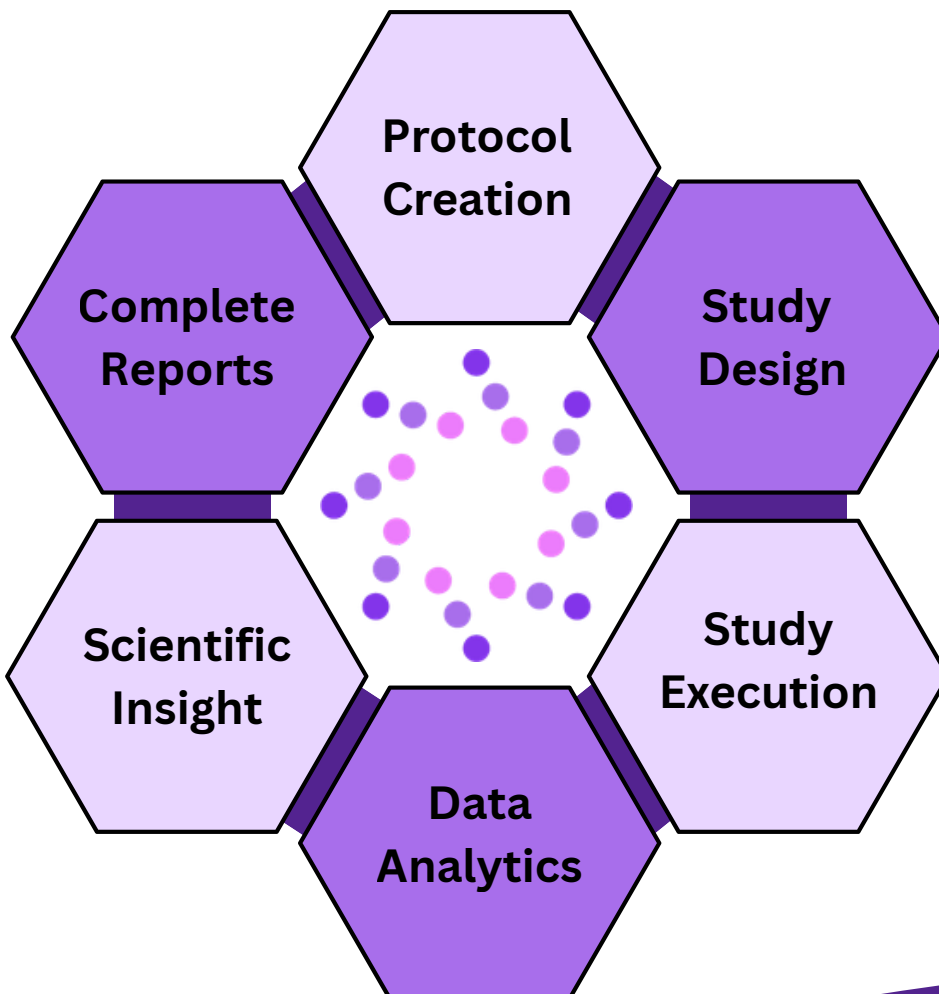


Scientific Analysis



Regulatory Reporting

TurboPlatform streamlines the full study workflow from protocol to report. The platform is scalable, with distinct applications sharing a modern architecture.



Our Products

- ↳ TurboLIMS
- ↳ TurboToxicology
- ↳ TurboPKTK
- ↳ TurboBioA



	Legacy Systems	Turbo Platform	In-House Tools
Data Enterprise	Segregated modules & data silos	Single consolidated platform	Custom-built tools w/ ongoing maintenance
Validation Cycles	Separate validation cycles across modules & upgrades	Unified validation framework across the full lifecycle	Heavy burden on internal resources
Traceability	Partial visibility across modules	End-to-end audit trails & logging	Manual reconciliation and documentation
Study Reporting	Add-on modules or manual compilation	Integrated full study reporting	Manual copy-paste workflows
SEND Readiness	Upgrade-dependent and reactive	Architected for modern & evolving SEND	External mapping and manual adjustments
Modern Science	Minimal solutions for Virtual Controls or NAMs	Built to support Virtual Controls & NAMs	Experimental integration w/ high validation cost
AI Governance	Limited or absent	Policy-controlled w/ audit-trailed outputs	Uncontrolled scripting or isolated tools
System Upgrades	Patch cycles and platform aging	Controlled deployment within a unified architecture	Internal resource constraints
Future Scalability	Lengthy backlogs w/ patchwork changes	Structured expansion w/ modern foundation	Increased maintenance required

TurboPlatform: End-to-end execution from protocol to final report.