Metavate: Automated, Metadata-driven, Data Transformation



Submission delays cost pharmaceutical companies valuable time, effort and resources in bringing life-changing therapies to market. Metavate accelerates your path to market with proven efficiencies that eliminate manual, resource-intensive data transformations. Precision's powerful clinical data transformation platform achieves this through metadata-driven automation, converting data from any source into submission-ready data with minimal manual intervention, exceptional speed and precision.

Unparalleled Efficiency in Clinical Data Transformation

60%

Faster specification creation from metadata

50%

Faster dataset & code generation

65%

Faster Define. XML creation 100%

Submission readiness

Expedite Regulatory Submissions

Regulatory submission challenges frequently arise from the complexities involved in data transformation across multiple studies, a process that is both time-consuming and costly. This process lacks scalability, particularly when there is a significant lack of standardization across studies and a diversity of data structures and formats involved.

How Metavate transforms submission processes

- Automated, metadata-driven conversion of clinical data from any source into CDISC compliant, submission-ready datasets.
- Features a comprehensive metadata standards library for enhanced compliance with CDISC and enterprise data standards.
- Highly scalable across studies and product portfolios with minimal manual intervention.
- Enhances transparency with comprehensive validation capabilities and ease of reproducibility.
- Optimizes, after reruns facilitating frequent data reviews using a proprietary Define file.
- Supported by experienced CDISC experts, Metavate delivers submission-ready packages with ease, regardless of the complexities.

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Integrate Speed, Precision and Audit Readiness

Aligned with USFDA, EMEA and PMDA requirements, Metavate's unique transformation capabilities enable "any source to any target" CDISC compliant data conversion, with efficiencies that scale with increased adoption of metadata standards across studies.

Metadata-Driven	Standards	Automapping	Comprehensive
Automation	Repository	Functionality	Documentation
Metadata-driven approach to automation of data transformation, for greater consistency and precision	Comprehensive, in-built centralized repository of metadata standards	Intuitive automapping capabilities to map source data to the desired target state	Generates all necessary documentation with the transformed datasets including SAS code, Define.XML, Data Reviewer's Guide, and Log files
Complete	Regulatory	Independent	User-Friendly
Traceability	Alignment	Validation	Interface

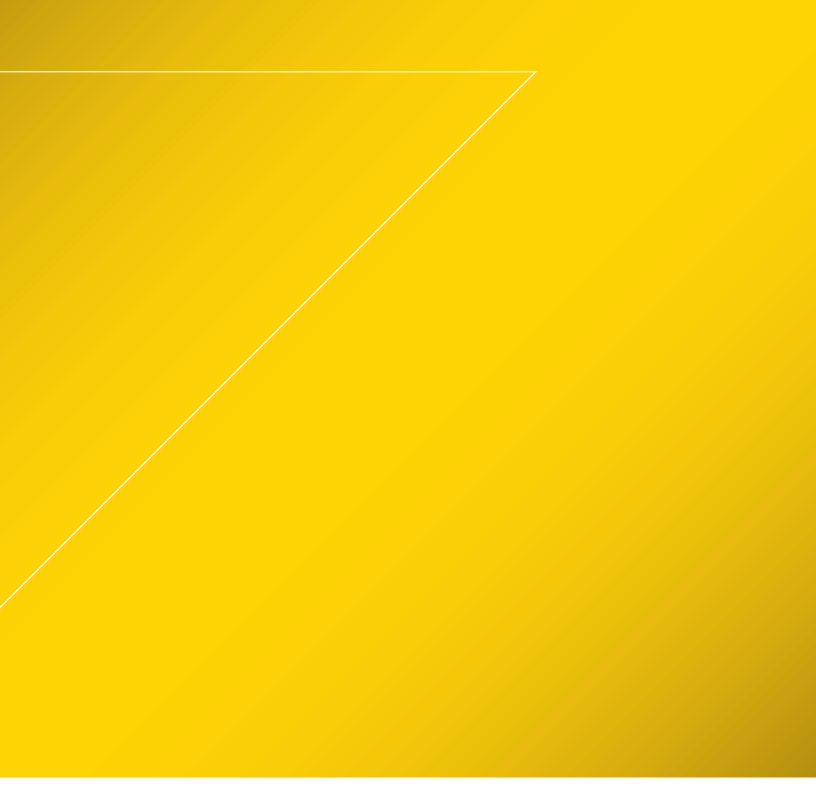
Clinical Data Conversion, Simplified

Source Data	Map Metadata	Transformed Datasets + Submission-Ready Package		
 Raw data (EDC, CTMS) 3rd party data (Labs) External data (ePro, eCOA, wearables) 	Source Target Metadata	,^ meta <mark>vate</mark>	 SDTM ADaM ARM Enterprise Data Standards 	SECONDARY OUTPUTS SSAS. Macro Free Code SORG Conformance Conformance CSDRG CSDRG ACRF XMI CY SAS Log Define Define

Elevate Your Data Strategy and Execution with Metavate

At Precision, Metavate enhances our biostatistics and statistical programming capabilities, helping our clients expedite their regulatory submissions, while gaining efficiencies that reduce time to market. Its scalability across your portfolio provides incremental efficiency gains, combined with unparalleled data accuracy and compliance, ensuring smoother and successful submission journeys.

Accelerate Your Regulatory Submissions, With Precision



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