

ScopeMaster Competitor Landscape

As of November 2023, based on our own understanding of other products.

	Analysis, Sizing & Refinement		Project Tools		Systems Engineering Tools		Requirements QA		Sizing
	ScopeMaster	Jira	Azure Devops	JamaConnect	IBM Doors	QVscribe	Requirements with Azure	Estimacy	
Essential Requirements Management									
Create, edit, search, sort and label requirements	✓	✓	✓	✓	✓	✓	✓	✓	X
Epic - story heirarchy	✓	✓	✓	✓	✓	✓	✓	✓	X
Link requirements	✓	✓	✓	✓	✓	✓	✓	✓	X
Track changes	✓	✓	✓	✓	✓	✓	✓	✓	X
Automated Requirements QA									
Requirements text is thoroughly tested for clarity and several other attributes	✓	X	X	X	X	X	X	X	
Consistency check	✓	X	X	X	✓	X	X	X	
Sizeability check	✓	X	X	X	X	X	X	X	✓
Clarity check	✓	X	X	X	✓	✓	✓	✓	✓
User-oriented check	✓	X	X	X	X	X	X	X	
Conciseness check	✓	X	X	X	X	X	X	X	
Completeness check	✓	X	X	X	X	X	X	X	
Harmful wording check	✓	X	X	X	✓	✓	✓	✓	
Duplicate Detection	✓	X	X	X	X	✓	X	X	
Automated Analysis support languages									
English, French, Italian, Portuguese and Spanish	✓	X	X	X	English only	English only	English only		✓
Custom Taxonomy support	✓	X	X	X					✓
No setup, or pre-training	✓	X	X	X	X	✓	✓		X
Functional requirements are automatically sized in ISO standard COSMIC Function Points									
Functional requirements are automatically sized in ISO standard COSMIC Function Points	✓	X	X	X	X	X	X	X	✓
Heavy lifting of automated sizing in IFPUG and Simple function Points	✓	X	X	X	X	X	X	X	✓
Automated estimation of (CRUD) missing requirements	✓	X	X	X	X	X	X	X	
Dynamic resizing after refinement	✓	X	X	X	X	X	X	X	X
Detect buried functionality (a common cause of missizing)	✓	X	X	X	X	X	X	X	✓
Functionally traceable test scenarios are auto-generated to save your testers time.									
Functionally traceable test scenarios are auto-generated to save your testers time.	✓	X	X	X	X	X	X	X	X
Auto-generated Use Case Model Diagrams									
Insightful dynamically generated use case model diagrams bring visual clarity to sets of requirements.	✓	X	X	X	X	X	X	X	X
Auto-generated Class Diagram									
Class diagrams help bridge the technical interpretation of functional requirements, from product owner to designer.	✓	X	X	X	X	X	X	X	X
Basic CRUD and user - oriented CRUD analysis matrices dynamically maintained,									
Basic CRUD and user - oriented CRUD analysis matrices dynamically maintained,	✓	X	X	X	X	X	X	X	X
Automated Test Generation									
Traceable positive and negative functional tests	✓	X	X	X	X	X	X	X	X
Kanban Support									
Customisable Kanban board for tracking status	✓	✓	✓	✓	via integration	via integration	✓	✓	X
REST APIs									
Integrate with other tools via a rich set of API functionality.	✓	✓	✓	✓	✓	X	✓	✓	X
CFP and SFP available through API	✓	X	X	X	X	X	X	X	X
Issue tracking									
Issue tracking	X	✓	✓	✓	X	X	✓	✓	X
Comments									
For easy collaboration	✓	✓	✓	✓	✓	✓	✓	✓	
Suitable for non-software work									
Suitable for non-software work	X	✓	✓	X	X	X	X	X	X

A blank cell means we don't know.