ScopeMaster Competitor Landscape

ScopeMaster Competitor Landscape								
As of Neuronber 2022, based as our own understanding of other products	Analysis, Sizing & Refinement	zing & Project Tools		Systems Engineering Tools		Requirements QA		Sizing
As of November 2023, based on our own understanding of other products.	l ScopeMaster	Jira	Azure Devops	JamaConnect	IBM Doors	QVScribe	Requirements with Azure	Estimancy
Essential Requirements Management Create, edit, search, sort and label requirements	V	~	~	V	\checkmark	~	V	X
Epic - story heirarchy	V	V	V	v v	V	,	v v	x
Link requirements	V	V	V	V	V	V	V	x
Track changes	V	V	<i>v</i>	V	V	V	V	X
, , , , , , , , , , , , , , , , , , ,	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	x
Automated Requirements QA Requirements text is thoroughly tested for clarity and several other attributes	\checkmark	x	x	×	х	x	x	
Consistency check	\checkmark	X	X	X	\checkmark	X	Х	
Sizeability check	\checkmark	X	X	X	X	X	X	\checkmark
Clarity check	\checkmark	X	X	X	\checkmark	\checkmark	\checkmark	\checkmark
User-oriented check	\checkmark	X	X	X	X	X	X	
Conciseness check	\checkmark	X	X	X	X	X	X	
Completeness check	\checkmark	X	X	X	X	X	X	
Harmful wording check	\checkmark	X	×	X	\checkmark	\checkmark	\checkmark	
Duplicate Detection	\checkmark	X	X	X	X	\checkmark	X	
Automated Analysis support languages								
English, French, Italian, Portuguese and Spanish	\checkmark	X	X	X	English only	English only	English only	\checkmark
Custom Taxonomy support	\checkmark	X	X	X				\checkmark
No setup, or pre-training	\checkmark	X	X	X	X	\checkmark	\checkmark	X
Functional requirements are automatically sized in ISO standard COSMIC	\checkmark	х	x	X	v	x	х	\checkmark
Function Points					X			
Heavy lifting of automated sizing in IFPUG and Simple function Points	\checkmark	X	X	X	X	X	X	\checkmark
Automated estimation of (CRUD) missing requirements	\checkmark	X	X	X	X	X	X	
Dynamic resizing after refinement	\checkmark	X	X	X	Х	X	X	X
Detect buried functionality (a common cause of missizing)	\checkmark	х	Х	Х	х	Х	Х	\checkmark
		•	•	•	•	•	•	
Functionally traceable test scenarios are auto-generated to save your testers time.	\checkmark	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.	\checkmark	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.	\checkmark	X	X	X	X	X	Х	X
Basic CRUD and user - oriented CRUD analysis matrices dynamically								
maintained,	\checkmark	X	X	X	X	X	X	X
Automated Test Generation Traceable positive and negative functional tests	\checkmark	X	x	×	X	X	X	X
Kanban Support Customisable Kanban board for tracking status	\checkmark	\checkmark	\checkmark	\checkmark	via integration	via integration	\checkmark	x
REST APIs					-			
Integrate with other tools via a rich set of API functionality.	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Х	\checkmark	X
CFP and SFP available through API	\checkmark	Х	X	Х	Х	X	Х	X
Issue tracking	X	\checkmark	\checkmark	\checkmark	Х	X	\checkmark	X
Comments								
For easy collaboration	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Suitable for non-software work	X	\checkmark	\checkmark	X	X	X	X	X

A blank cell means we don't know.