

Scope Scenario: Current Scenario

Executive Summary	
Total Stories	9
Total Story Points	59
Estimated Effort	330.4 hours
Estimated Duration	72.3 days
Estimated Cost	\$28910.00

Scope Matrix

Scope Matrix

Matrix Interaction Guide							Points: 59 330.4
Effort	Impact	Priority	Impact	Priority	Impact	Impact	
(1-3 points)	high / low	Client-Specific Story	x ✓	Critical 21	Access points	high / low	Formula: high / low = 21 points
Medium Effort		Medium Access		*	Control		
(5-8 points)	x ✓	Backlog Story	x ✓	Critical 3	Sixty points	high / low	Formula: high / low = 3 points
High Effort (15-21 points)	x ✓	Viewer Scenario	x ✓	Important 3	points Management		
		Presets and Reset		*	Configuration	high / medium	Formula: high / medium = 3 points
	x ✓	Real-Time Scope Metrics Panel	x ✓	Critical 21	points Configuration	high / medium	Formula: high / medium = 8 points
		Important		*	Task can be handled		
medium / low	x ✓	Business Value Mismatch	x ✓	Important 3	User effort to increase effort on existing components	high / high	Formula: high / high = 8 points
AI Productivity Factor Adjustment	x ✓	Explanation	x ✓	Important 3	Story points	medium / low	Formula: medium / low = 3 points
Save and Load Scenarios	x ✓		x ✓	Important 5	points enhancement	medium / medium	Formula: medium / low = 5 points
medium / high	x ✓	Scope Matrix Drag-and-Drop	x ✓	Important 5	points	medium / medium	Formula: medium / medium = 5 points
Nice to Have	x ✓		x ✓	Original 5	points	medium / high	Formula: medium / high = 8 points
Scope Limiters	x ✓		x ✓	Modified 5	points	medium / high	Formula: medium / high = 8 points
low / low	x ✓		x ✓	Planning 3	points	low / low	Formula: low / low = 3 points
low / medium							
low / high							

Project Metrics

Scope Metrics	Project Settings	Import Stories	Export
Current Scope			
9 Stories	59 Points		
Stories In Scope			
Adjusted Effort			
330.4			
Exceeds hour limit.			
Timeline			
72.27			
(10 weeks, 3 days)			
Exceeds duration limit			
Estimated Cost			
\$28,910			
(\$50/hour)			
Contributors			
1			
AI Productivity Gain			
14160%			
AI Productivity Impact			
Timeline Reduction			
42.85%			
Cost Saved			
\$8,673			
Formula			

User Stories by Business Value

User Stories by Business Value			
Critical			3 stories 32 points
ID	Story	Category	Points
story-001	Client-Specific Story Access As a logged-in client, I can only view user stories that have been explicitly shared with me by the admin or PM.	Access Control	21
story-005	Real-Time Scope Metrics Panel As a client or admin, I want to see live scope metrics like total story points, estimated dev days, and projected cost as I change the scope matrix.	Analytics	8
story-002	Backlog Story Viewer As a client, I can see a list of user stories with expandable detail (not editable), including story points and business value.	Story Management	3
Important			5 stories 24 points
ID	Story	Category	Points
story-003	Scope Matrix Drag-and-Drop As a client, I can drag and drop features into the scope matrix. If effort is mismatched for a column, the system prompts me with effort adjustment options.	UI Interaction	8
story-007	Save and Load Scenarios As a client, I can save scope matrix configurations and reload them later for comparison or revision.	Data Management	5
story-008	AI Productivity Factor Adjustment As a product manager, I can adjust the estimated productivity gains from AI-assisted development in different categories to refine timeline and cost projections.	Planning	5
story-004	Business Value Mismatch Explanation When I move a low-value item into a high-priority scope bucket (or vice versa), the system explains the meaning of this mismatch with distinct contextual messages.	UX Enhancement	3
story-006	Scenario Presets and Reset As a user, I can load recommended configurations such as MVP or Legacy Party and reset my scope decisions to predefined presets.	Configuration	3
Nice to Have			1 stories 3 points
ID	Story	Category	Points
story-009	Scope Limiters As a client, I can set maximum limits for story points, development hours, and project duration to visualize scope constraints clearly.	Planning	3

Project Settings

Project Settings	
AI Productivity Settings	
Lines of Code	80%
Testing	50%
Debugging	80%
System Design	75%
Documentation	90%
Team Configuration	
Contributor Cost (Daily)	\$400.00
Contributor Count	1
Hours Per Day	8
Contributor Allocation	8000%
Scope Limiters	