



Storyline 360 AI Assistant Cheat Sheet





Contents

1	Storyline 360 AI Assistant	3
1.1	AI Chat Panel	3
1.2	Quiz and Question generation	6
1.3	Text and writing	8
1.4	Images	9
1.5	Audio and Accessibility	10

1 Storyline 360 AI Assistant

1.1 AI Chat Panel

Available in both Story View and Slide View via the AI Assistant tab on the right-side panel. Use the chat box at the bottom to prompt AI Assistant. AI Chat memory resets every time you close and reopen the project.

AI Chat Animations (Built-in and JavaScript) Slide View / AI Chat	
Capabilities	Considerations
<ul style="list-style-type: none">• Generate built-in entrance, emphasis and exit animations	<ul style="list-style-type: none">• Storyline motion paths can only be created using JavaScript when using AI Chat
<ul style="list-style-type: none">• Generate motion path-style movement via JavaScript; objects move along a path using GSAP code (Green Sock Animation Platform)	<ul style="list-style-type: none">• Simple masking animations work but complex or exact replicas of native Storyline masks may not
<ul style="list-style-type: none">• Generate JavaScript animations; no coding skills required. Auto-create and attach the Execute JavaScript trigger when generating JavaScript animations	<ul style="list-style-type: none">• JavaScript animations require Storyline 360 build from December 2025 or later
<ul style="list-style-type: none">• Describe an effect in plain language and AI builds the code	<ul style="list-style-type: none">• Each animation prompt applies to the current slide only. Select slides individually
<ul style="list-style-type: none">• Ask AI to suggest animation ideas for your slide content	
<ul style="list-style-type: none">• Create custom effects (e.g. wiggle and fade, bounce in)	

AI Chat Sync Timeline with Audio Slide View / AI Chat	
Capabilities	Considerations
<ul style="list-style-type: none">• Sync slide objects and animations to audio automatically via chat	<ul style="list-style-type: none">• Timeline sync applies to the current slide only; repeat per slide as needed
<ul style="list-style-type: none">• Trigger with a simple prompt such as "Sync objects with audio"	<ul style="list-style-type: none">• Sync works with audio only - not video content. Use full undo if sync result is not right selective reversal is not available



AI Chat JavaScript Interactions Slide View / AI Chat

Capabilities	Considerations
<ul style="list-style-type: none">Describe an interaction in plain language and AI writes the JavaScript	<ul style="list-style-type: none">Always test JavaScript interactions in Preview before publishing as results can vary
<ul style="list-style-type: none">Auto-create the Execute JavaScript trigger alongside the code	<ul style="list-style-type: none">Storyline variables need to be created manually, then named in your prompt for AI to reference them
<ul style="list-style-type: none">Create custom interactions without any coding knowledge	<ul style="list-style-type: none">Each interaction prompt applies to the current slide only
<ul style="list-style-type: none">Build dynamic interactions such as counters, randomisation and conditionals	<ul style="list-style-type: none">Chat context resets when you close the project, so plan your session and complete all planned actions before closing
<ul style="list-style-type: none">Ask AI to explain or modify existing JavaScript	

AI Chat Theme Colours Slide View / AI Chat

Capabilities	Considerations
<ul style="list-style-type: none">Generate a cohesive colour palette from a prompt description	<ul style="list-style-type: none">Always check generated hex values against brand guidelines before publishing
<ul style="list-style-type: none">Generate theme colours from an uploaded image	<ul style="list-style-type: none">Theme colours apply globally - not to individual slides
<ul style="list-style-type: none">Apply AI-generated colours to the course theme in one step	<ul style="list-style-type: none">Check colour contrast manually as accessible combinations are not guaranteed
<ul style="list-style-type: none">Iterate and refine the palette through follow-up chat prompts	

AI Chat Sound Effects [Slide View](#) / [AI Chat](#)

Capabilities	Considerations
<ul style="list-style-type: none">• Generate contextual sound effects by describing the sound in chat	<ul style="list-style-type: none">• Sound effects only. Music and background tracks are not supported.
<ul style="list-style-type: none">• Choose from multiple generated options	<ul style="list-style-type: none">• For voiceover and narration use Text-to-Speech; not the sound effects option
<ul style="list-style-type: none">• Regenerate if the initial options are not suitable	
<ul style="list-style-type: none">• Add sound effects directly to the slide	
<ul style="list-style-type: none">• Use generated sound effects freely (AI-generated audio is royalty-free)	
<ul style="list-style-type: none">• Define the duration of the sound effect in your prompt	

AI Chat Course Previews [Story View](#) / [Slide View](#) / [AI Chat](#)

Capabilities	Considerations
<ul style="list-style-type: none">• Keep AI Chat accessible during preview to make real-time edits	<ul style="list-style-type: none">• Preview one scene at a time.
<ul style="list-style-type: none">• Hide the AI Chat panel during preview if it is in the way	

1.2 Quiz and Question generation

Available in Story View, Slide View and Form View.

Generate Quiz Story View / Slide View / AI Chat	
Capabilities	Considerations
<ul style="list-style-type: none"> • Generate a full quiz from selected slide content via AI Chat 	<ul style="list-style-type: none"> • AI generates based on content volume, not a set number
<ul style="list-style-type: none"> • Specify learning objectives, difficulty level and to focus on a specific topic in the prompt 	<ul style="list-style-type: none"> • AI decides the distractor options per question not by the prompt
<ul style="list-style-type: none"> • Insert created quiz as new slides or directly into a question bank 	<ul style="list-style-type: none"> • Question-specific feedback text needs to be added manually after generation
<ul style="list-style-type: none"> • Generate multiple question types including multiple choice, multiple response, and true/false. 	<ul style="list-style-type: none"> • Drag-and-drop and hotspot question types need to be built manually
<ul style="list-style-type: none"> • Edit and modify generated questions 	<ul style="list-style-type: none"> • Quiz generates from slide content only, external documents are not supported at this stage
<ul style="list-style-type: none"> • Apply and update question settings across multiple slides, scenes or question banks. Settings include feedback type, attempts, shuffle, scoring, submit behaviour and answer requirement 	<ul style="list-style-type: none"> Works via AI Chat only; not available via the ribbon
<ul style="list-style-type: none"> • Further customise by adding instructions after initial generation 	

Generate Individual Question Slides Story View / Slide View / Form View	
Capabilities	Considerations
<ul style="list-style-type: none"> • Generate a single question slide from a prompt or selected content 	<ul style="list-style-type: none"> • Question type is decided by AI based on content; specify in your prompt to steer it
<ul style="list-style-type: none"> • Preview the question in the chat before inserting 	<ul style="list-style-type: none"> • Branching scenario question structures need to be built manually using layers and triggers
<ul style="list-style-type: none"> • Revise the question within the chat before committing 	<ul style="list-style-type: none"> • Feedback layer text needs to be added manually after generation
<ul style="list-style-type: none"> • Insert the question directly into the current scene 	

Generate Summary Slide Story View / Slide View / AI Chat

Capabilities	Considerations
<ul style="list-style-type: none">• Generate a summary slide from selected slides/scenes via AI Chat	<ul style="list-style-type: none">• In Slide View the summary generates for the current scene only; use Story View for a full project summary
<ul style="list-style-type: none">• Choose between a prebuilt layout or a blank slide	<ul style="list-style-type: none">• Specify exact bullet point count in your prompt as a guide; always check output
<ul style="list-style-type: none">• Add additional instructions to the prompt to shape the summary content	<ul style="list-style-type: none">• Summary generates from slide content only; external source documents are not supported
<ul style="list-style-type: none">• Automatically insert summary into the current scene	



1.3 Text and writing

Write with AI (Insert Text) and Edit Text with AI are ribbon-based features accessed from the Home or Insert tab in Slide View - not from the AI Chat panel.

Write with AI (Insert Text) Slide View Ribbon	
Capabilities	Considerations
<ul style="list-style-type: none">• Generate new slide text from a prompt	<ul style="list-style-type: none">• Tables and emojis are not supported via AI in Storyline 360; add these manually
<ul style="list-style-type: none">• Specify tone, audience, length and format in your prompt	<ul style="list-style-type: none">• AI is a writing partner - not a plagiarism checker; always review output for originality
<ul style="list-style-type: none">• Insert all or part of the generated content	<ul style="list-style-type: none">• Text generates into the current slide only; repeat per slide as needed
<ul style="list-style-type: none">• Continue generating to expand content	<ul style="list-style-type: none">• Text generates one slide at a time
<ul style="list-style-type: none">• Track generation history and compare previous versions	<ul style="list-style-type: none">• Always fact-check AI output before publishing; accuracy is not guaranteed
<ul style="list-style-type: none">• Use ROCKS prompt method	

Edit Text with AI Slide View Ribbon / Sparkle icon	
Capabilities	Considerations
<ul style="list-style-type: none">• Edit selected text or all text in a text object	<ul style="list-style-type: none">• Edit one text object at a time; multi-object or multi-slide edits need to be done individually
<ul style="list-style-type: none">• Change tone (formal, conversational, friendly, professional)	
<ul style="list-style-type: none">• Improve readability and simplify language	<ul style="list-style-type: none">• Check edits on text inside shapes or buttons as behaviour can vary
<ul style="list-style-type: none">• Shorten or expand content	
<ul style="list-style-type: none">• Rewrite for a specific audience	
<ul style="list-style-type: none">• Fix grammar and spelling	
<ul style="list-style-type: none">• Use the sparkle icon on the floating toolbar for quick access	



1.4 Images

Generate Image Slide View / AI Chat	
Capabilities	Considerations
<ul style="list-style-type: none">• Generate images from a text description prompt	<ul style="list-style-type: none">• Real people and branded IP may not render accurately; use stock photography for these
<ul style="list-style-type: none">• Select from prebuilt image styles or create a custom style	<ul style="list-style-type: none">• Text inside generated images may not be accurate; check before publishing
<ul style="list-style-type: none">• Copy and customise keywords from a prebuilt style	<ul style="list-style-type: none">• Visual consistency across multiple generations varies; regenerate and select the closest match
<ul style="list-style-type: none">• Choose aspect ratio: landscape (16:9), square (1:1) or portrait (9:16)	<ul style="list-style-type: none">• Generated images cannot be edited directly within Storyline; export and edit externally if needed
<ul style="list-style-type: none">• Switch between the latest model and legacy model	<ul style="list-style-type: none">• Generate images one slide at a time; batch generation is not available
<ul style="list-style-type: none">• Choose from four generated options	
<ul style="list-style-type: none">• Save generated images to the project media library	

1.5 Audio and Accessibility

Text-to-Speech (AI Narration) [Slide View](#) / [AI Chat](#)

Capabilities	Considerations
<ul style="list-style-type: none">• Generate realistic voiceover narration from a typed or pasted script	<ul style="list-style-type: none">• Voice selection is a manual choice; AI will not select a voice automatically
<ul style="list-style-type: none">• Filter voices by gender, age, accent and use case	<ul style="list-style-type: none">• Generated audio files cannot be edited directly; re-generate from updated script if needed
<ul style="list-style-type: none">• Preview voices before generating	<ul style="list-style-type: none">• Voice availability can change over time. Keep a track of your voices that have been used.
<ul style="list-style-type: none">• Ask AI Chat to generate narration from slide notes or slide content	
<ul style="list-style-type: none">• Access the v3 voice model with emotional expression in 70+ languages	
<ul style="list-style-type: none">• Translate text-to-speech audio using Articulate Localization	

AI-Generated Captions [Slide View](#) / [AI Chat](#)

Capabilities	Considerations
<ul style="list-style-type: none">• Automatically generate and sync captions for audio content	<ul style="list-style-type: none">• Always review generated captions before publishing; accuracy is not guaranteed
<ul style="list-style-type: none">• Generate captions for video content	<ul style="list-style-type: none">• Caption style and formatting adjustments are adjusted manually in the caption editor
<ul style="list-style-type: none">• Auto-generate captions when importing a Storyline project	
<ul style="list-style-type: none">• Generate captions after recording audio directly in Storyline	
<ul style="list-style-type: none">• Edit generated captions for accuracy before publishing	

AI-Generated Alt Text Slide View

Capabilities	Considerations
<ul style="list-style-type: none">• Generate descriptive alt text for images on slides	<ul style="list-style-type: none">• Generate alt text for all images in one action; review and apply per image
<ul style="list-style-type: none">• Generate alt text for slide objects	<ul style="list-style-type: none">• Always review AI-generated alt text before publishing; accuracy is not guaranteed
<ul style="list-style-type: none">• Generate alt text from within the accessibility checker	
<ul style="list-style-type: none">• Review, edit and approve AI-suggested alt text before saving	<ul style="list-style-type: none">• Decorative images need to be marked as decorative manually; AI does not do this automatically