[Use cases for AI](https://idratherbewriting.com/ai/index.html)

[Everyday AI](https://www.youreverydayai.com/)

10 tech comm use cases for AI

The following are 10 scenarios where AI works well:

* [Develop build and publishing scripts](https://idratherbewriting.com/ai/ai-tools-build-publish-api-docs.html)
* [Understand the meaning of code](https://idratherbewriting.com/ai/docapis_ai_learn_coding.html)
* [Distill needed updates from bug threads](https://idratherbewriting.com/ai/docapis_ai_fix_bugs.html)
* [Create summaries](https://idratherbewriting.com/ai/docapis_ai_summaries.html)
* [Synthesize insights from granular data](https://idratherbewriting.com/ai/docapis_thematic_analysis.html)
* [Seek advice on grammar and style](https://idratherbewriting.com/ai/docapis_ai_language_advice.html)
* [Arrange content into information type patterns](https://idratherbewriting.com/ai/docapis_pattern_prompts.html)
* [Compare API responses to identify discrepancies](https://idratherbewriting.com/ai/docapis_ai_comparison_tasks.html)
* [Draft glossary definitions](https://idratherbewriting.com/ai/docapis_ai_glossary_definitions.html)

10 scenarios where AI tools don’t help much

On the flip side, there are also scenarios where AI seems to a poor fit. Here are 10 examples:

* Write specialized or creative content (not found on the web)
* Explain specialized knowledge (not found on the web)
* Gather stakeholder reviews on docs
* Plan and prioritize documentation work
* Structure dev portal information flows
* Interview subject matter experts
* Clarify ambiguity about doc requests
* Attend doc sync meetings with teams
* Test the accuracy of instructions
* Assess the rationale behind doc changes