

Best AI PowerPoint/Presentation Generators In 2025:



AI can now create full PowerPoint presentations in minutes.

You no longer need to spend hours designing slides or formatting text.

With the right tools, you can start from a single idea and generate an entire deck complete with content, layouts, and images. Surprisingly, Microsoft has not fully integrated this capability into PowerPoint, leaving space for other platforms to innovate.

For professionals in travel, hospitality, and beyond, this means less time dragging boxes and more time refining ideas. Instead of wrestling with design, you can focus on clarity, storytelling, and impact.

We've tested dozens of options this year. Only a few stand out as reliable, efficient, and ready for real work.

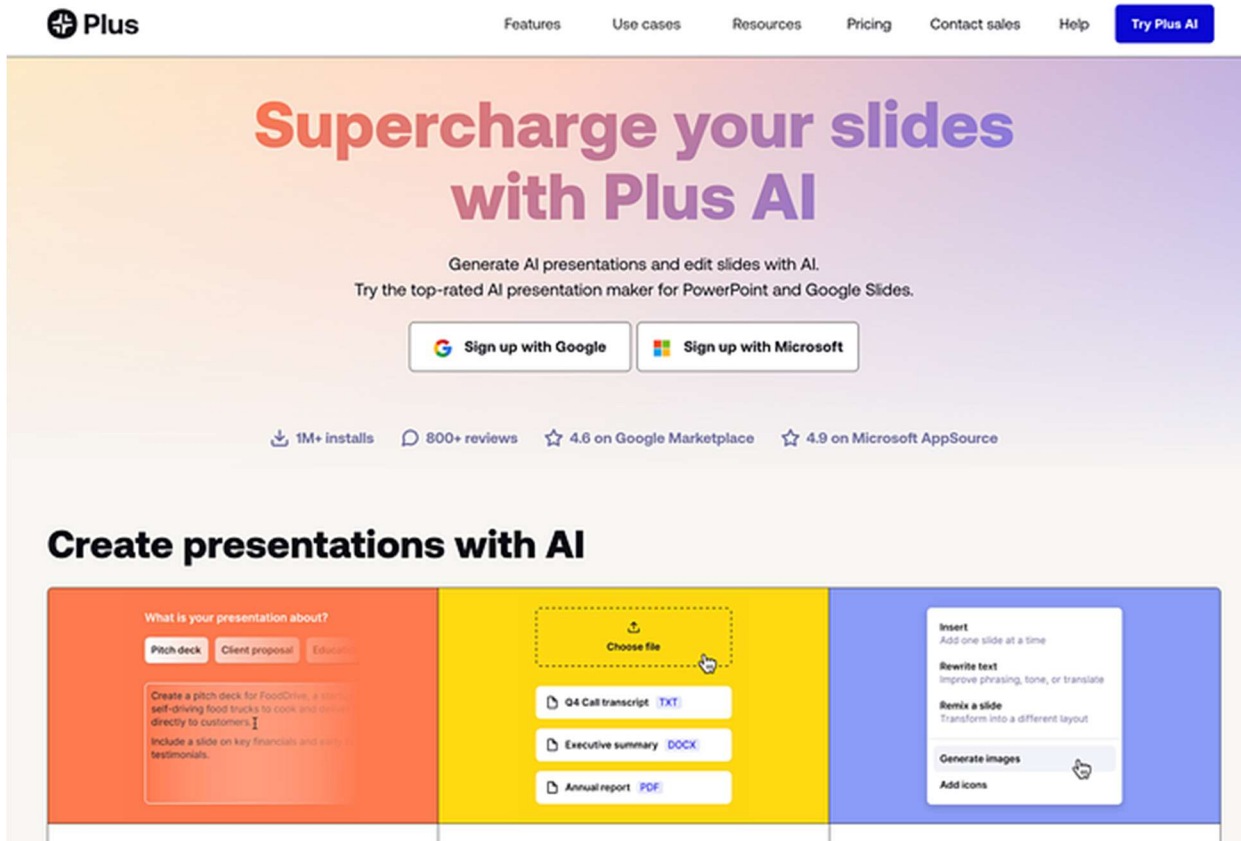
In this guide, we highlight the five best AI tools for PowerPoint in 2025 that can save you time and elevate your presentations.

1. [Plus AI](#)
2. [GenSpark AI](#)
3. [Gamma App](#)
4. [Manus Slides](#)
5. [ChatGPT](#)

Let's explore each of these tools.

1. Plus AI

[Plus AI](#) is a Microsoft PowerPoint add-in that integrates generative AI directly into your workflow. It's built to help you create slides faster without leaving PowerPoint or relying on external websites.



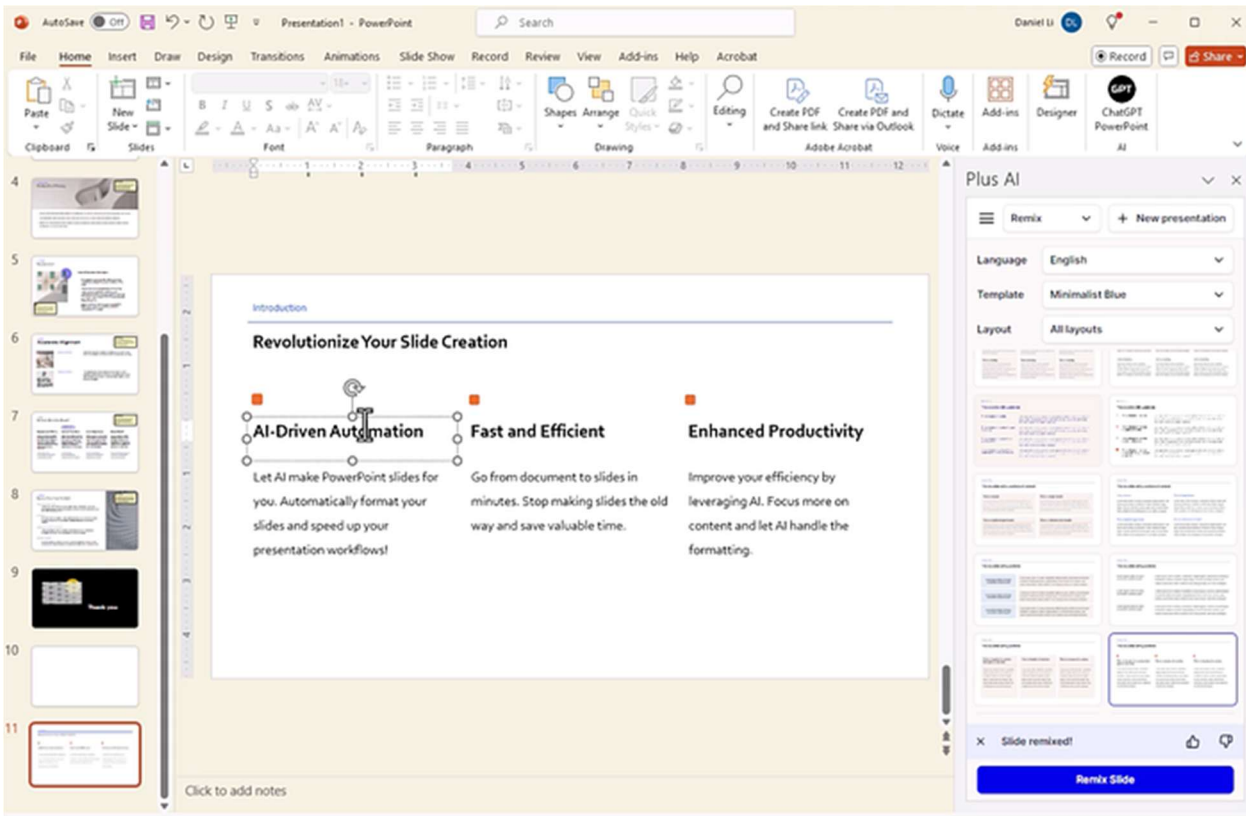
Notable features of Plus AI:

1. Generate full presentations inside PowerPoint
2. Turn text or documents into slide decks
3. Customize and translate slides into almost any language
4. Edit content with AI assistance
5. Create icons, charts, graphs, and images with AI
6. Build presentations with your own branding

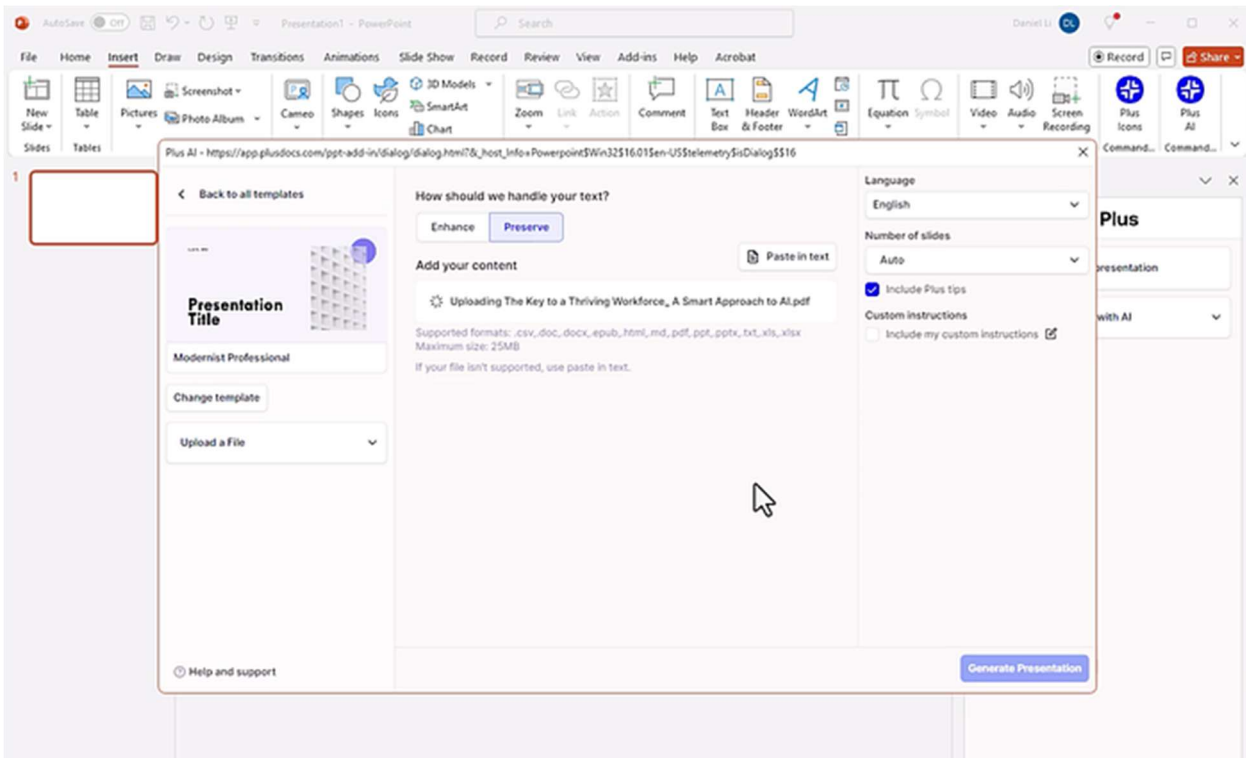
In the presentation generator dashboard for both platforms, you can do the following:

- **Start from a prompt:** Describe your presentation in a few sentences, or use one of our presets
- **Upload a file:** Convert Word docs and PDFs into PowerPoint files.
- **Use any language:** Plus can read, write, and translate nearly any language.

Once installed, click the Plus AI icon from your add-in list. A panel will appear on the right side of PowerPoint, giving you multiple options for building slides.

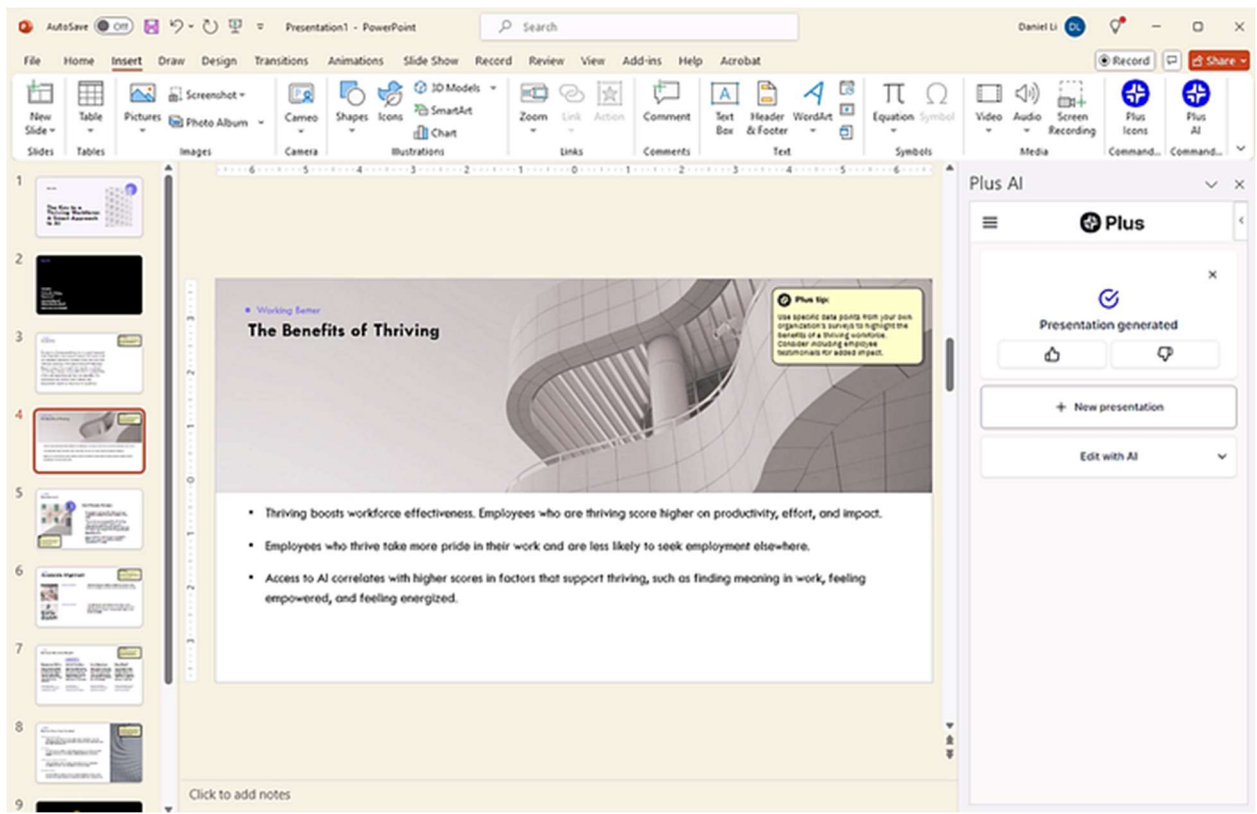


You can start from scratch, refine an existing deck, or upload a document for Plus AI to handle both the writing and design.



Uploaded files are processed securely. The platform follows strict security standards and has achieved SOC 2 Type II compliance.


For example, uploading a document can instantly generate a 10-slide deck that matches a consistent design. From there, you can keep adding slides while maintaining the same style.



Plus AI also lets you edit with AI assistance and collaborate with others directly in PowerPoint.

Pricing details:

Plus AI starts with a free 7-day trial that works for both Google Slides and PowerPoint.

Basic	Pro Most popular	Team	Enterprise
Best for individuals who need to create basic presentations.	Best for individuals and teams who need advanced AI features.	Best for teams who need to stay on brand	For organizations who need complex designs, custom assets, and workflows
\$10 <small>per user/month, billed annually or \$15 per user, billed monthly</small>	\$20 <small>per user/month, billed annually or \$25 per user, billed monthly</small>	\$30 <small>per user/month, billed annually or \$40 per user, billed monthly</small>	 Let's chat
Start free trial	Start free trial	Start free trial	Contact us
AI features <ul style="list-style-type: none"> ✓ Unlimited AI generation in Google Slides and PowerPoint ✓ Create single slides ✓ Rewrite and remix slides with AI 	AI features <ul style="list-style-type: none"> ✓ Everything in the Basic plan ✓ 100K+ character prompts ✓ Document uploads (PDF, docx, txt) ✓ Generate AI images Collaboration <ul style="list-style-type: none"> ✓ Unlimited team members 	AI features <ul style="list-style-type: none"> ✓ Everything in the Pro plan ✓ Customize logo, colors, and fonts ✓ Upload a custom template (beta) ✓ Save custom instructions ✓ Prompt history and presets Collaboration <ul style="list-style-type: none"> ✓ Unlimited team members ✓ Team-wide custom branding and templates ✓ Shared preset library 	AI features <ul style="list-style-type: none"> ✓ Custom templates with advanced slide types ✓ Integrate asset libraries ✓ Workflows and automations ✓ White-glove set up and support Collaboration <ul style="list-style-type: none"> ✓ Unlimited team members ✓ Bring your own slide library ✓ Custom integrations and workflows

- **Basic** — \$10 per month per user billed annually, or \$15 billed monthly. Best for simple presentations. Includes unlimited AI slide generation, single slide creation, and AI rewrite/remix.
- **Pro** — \$20 per month per user billed annually, or \$25 billed monthly. Adds larger prompts, document uploads, AI image generation, and unlimited team members.
- **Team** — \$30 per month per user billed annually, or \$40 billed monthly. Adds custom branding, templates, saved instructions, prompt history, and a shared preset library.

There’s also an Enterprise tier that is designed for large organizations with advanced templates, asset libraries, automations, and white-glove onboarding.

Verdict:

What makes Plus AI stand out is its simplicity. It works directly inside Google Slides and PowerPoint. You don’t need to switch platforms or learn new workflows.

You open your deck, write a prompt, and the tool generates slides for you.

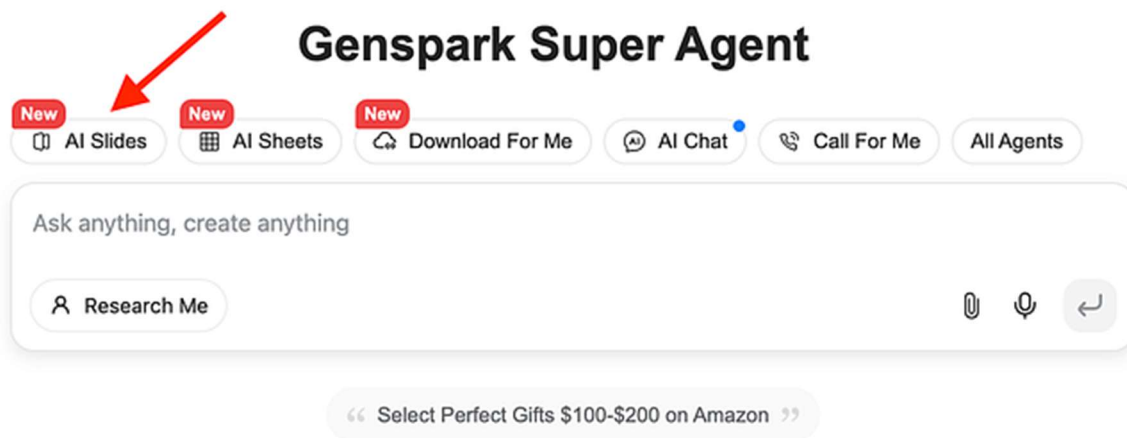
This seamless approach is especially valuable when time is tight or when you’re managing multiple projects at once.

2. GenSpark AI

[GenSpark AI](#) is a platform built to speed up research and make it easier. It can automate a variety of tasks, generate different types of content, and pull meaningful insights from data. Beyond slide creation, it’s capable of handling research projects, generating images, building websites, and even creating interactive tools.

Recently, GenSpark rolled out new features like AI Slides, AI Sheets, and a download automation tool. For this article, I’ll focus on the AI Slides feature.

To use AI Slides, go to genspark.ai, log in, and from the main dashboard, click on “AI Slides.” Then, describe the presentation you want to create.



As an example, the following prompt to was used to produce a 10-slide deck on global music streaming listener behavior across different demographics in 2025.

Prompt: Analyze global music streaming listener behavior patterns across different demographics in 2025. Visualize the data with charts and graphs. Add pictures to make it visually appealing. Make sure the insights are supported by examples. Make 10 slides.

inspired by The Verge.*

2. Use the **Selection Edit Tool** (located at the top-right corner of each slide) for precise modifications:

- **Direct Editing:** Simply select any text or image element and edit it directly - changes save automatically
- **AI-Assisted Editing:** Select an element and chat with me to help you perfect it.

3. Additional Features:

- Upload any file and I'll transform it into slides or incorporate it into your presentation
- Activate your microphone for convenient voice command control

Ready to get started?

Copy

AI Slides Mode

Enter your slides request here

... New Update

Global_Music_Streaming_Analysis_2025

Global_Music_Streaming_Analysis...

Preview Code Thinking Fact check content Select to edit 3 / 10

Demographics by Age

Daily Music Streaming Usage by Generation (2025)

Generation	Daily Streaming Time (minutes)	Streaming Platform Adoption (%)
Gen Z (16-24)	~200	~95
Millennials (25-40)	~150	~85
Gen X (41-56)	~100	~75
Boomers (57+)	~50	~65

- Gen Z (16-24)**
 - 3h 43m daily listening time
 - 77% use streaming platforms regularly
 - Prefer mobile app listening 90% of usage
 - Favorite genres: Hip-Hop, Pop, Electronic
- Millennials (25-40)**
 - 3h 00m daily listening time
 - 72% in 18-34 age bracket are monthly users
 - More playlist creation than other groups
 - Favorite genres: Pop, Hip-Hop, Indie Rock
- Gen X (41-56)**
 - 2h 15m daily listening time
 - 68% use streaming platforms regularly
 - Prefer desktop listening 45% of usage
 - Favorite genres: Rock, Country, R&B
- Boomers (57+)**
 - 1h 30m daily listening time
 - 55% use streaming platforms regularly
 - Prefer physical media 30% of usage
 - Favorite genres: Classic Rock, Jazz, Folk

Preview Code Thinking Fact check content Select to edit 4 / 10

Demographics by Gender

Gender Distribution Across Major Streaming Platforms (2025)

Here are some of the slide previews:

Platform Market Share

Global Market Share by Platform (2025)

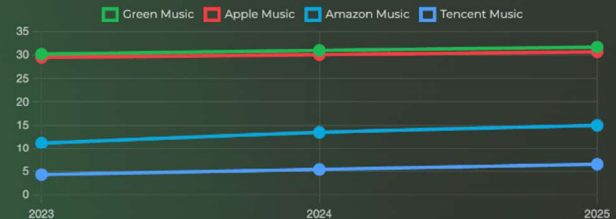


Market Leader Evolution

The top platforms now command **89.7%** of the global market, with the dominant player holding **31.7%** global share.

Regional leaders have emerged: Tencent in Asia (26% regional share), Boomplay in Africa (19% regional share), and established Western platforms in North America and Europe.

Market Share Growth (2023-2025)



G

Green Music

31.7%

Global leader with strongest presence in Europe (42% regional share) and South America (38% regional share)

A

Apple Music

30.7%

Dominant in North America (30.7% regional share) with highest ARPU of any platform (\$6.90 per user)

AM

Amazon Music

15.0%

Fastest growing Western platform (17% YoY growth) with 82 million subscribers, expected to reach 17% share by 2026

Regional Analysis

Streaming Adoption Rates by Region (2025)



Adoption Rate

Very High (>65%)
High (50-65%)
Medium (35-50%)
Emerging (<35%)

North America

68% streaming adoption rate

Mature market with slowest growth (5.2% YoY)

Spotify 31% Apple Music 30.7%

YouTube Music 12%

Europe

65% streaming adoption rate

Highest ARPU (Avg. Revenue Per User)

Spotify 42% Apple Music 18% Deezer 12%

Asia

42% streaming adoption rate

Fastest growing region (21.4% YoY)

Tencent 26% NetEase 19% Spotify 13%

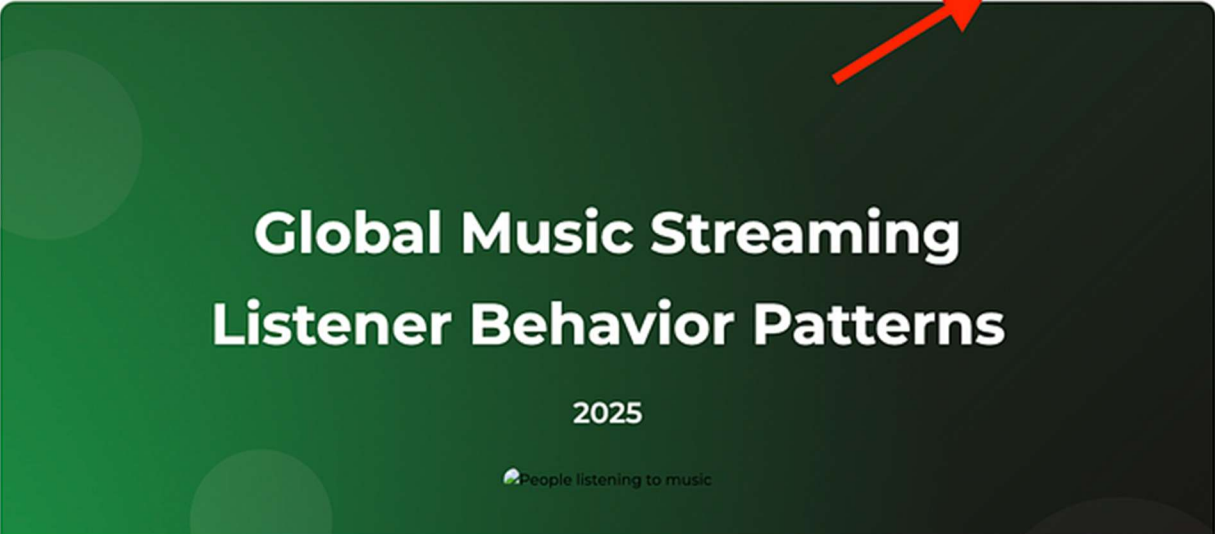
The slides look beautiful and are also programmatically customizable. Each page is written in HTML and CSS. You can view the code by switching to the Code tab beside the Preview.

Once you're happy with the presentation, go ahead and click on the Export button. You have an option to export it to a PDF or a PPTX file.

Global_Music_Streaming_Analy... 10 pages total Play Slides Publish Export beta

1 / 10

PDF PPTX



Global Music Streaming Listener Behavior Patterns

2025

People listening to music

Pricing details:

GenSpark offers three main plans.

- **Free** — This includes 200 credits per day, 1 GB AI Drive storage, and limited access to AI models and agents.
- **Plus** — \$24.99 per month. Comes with 10,000 credits per month, unlimited AI chat, 50 GB AI Drive storage, and priority access to AI agents. Includes top language models like GPT-5, Claude Opus 4.1, Gemini 2.5 Pro, DeepSeek R1, and Grok 4. Also gives full access to the latest image and video generation models such as FLUX 1.1 Pro Ultra, Imagen 4 Preview, DALL·E 3, Veo 3, and Kling V2.1 Master.
- **Pro** — \$249.99 per month. Includes 125,000 credits per month, unlimited AI chat, 1 TB AI Drive storage, and all the same model access as the Plus plan, but with a much larger credit allowance and higher storage for heavy use.

Free	Plus	Pro
\$0 US Dollars / month	\$24.99 US Dollars / month Billed monthly	\$249.99 US Dollars / month Billed monthly
Your current plan	Upgrade to Plus	Upgrade to Pro
<ul style="list-style-type: none"> ✓ 200 free credits/day ✓ 1 GB Storage with AI Drive ✓ Limited access to AI models and agents 	<ul style="list-style-type: none"> ✓ 10,000 credits/month ✓ Unlimited AI Chat with zero credit cost Valid until Dec 31, 2025 ✓ 50 GB Storage with AI Drive ✓ Priority access to all AI agents OpenAI GPT-5, o3-pro, o4-mini-high, Anthropic Claude Sonnet 4 and Opus 4.1, Google Gemini 2.5 Flash and Pro, DeepSeek R1, Grok4 and more ✓ Access to all latest image generation models GPT Image, FLUX 1.1 pro Ultra, FLUX.1 Kontext Pro, Gemini Imagen 4 Preview, Recraft V3, SeedDream v3, Ideogram 2.0, DALL-E 3 and more ✓ Access to all latest video generation models Gemini Veo 3, Kling V2.1 Master, Seedance Pro, MiniMax Hailuo-02 Standard, PixVerse V4.5, Kling V2.1, Fal Lipsync V2, Wan V2.1, Hunyuan, Vidu, Runway and more 	<ul style="list-style-type: none"> ✓ 125,000 credits/month ✓ Unlimited AI Chat with zero credit cost Valid until Dec 31, 2025 ✓ 1 TB Storage with AI Drive ✓ Priority access to all AI agents OpenAI GPT-5, o3-pro, o4-mini-high, Anthropic Claude Sonnet 4 and Opus 4.1, Google Gemini 2.5 Flash and Pro, DeepSeek R1, Grok4 and more ✓ Access to all latest image generation models GPT Image, FLUX 1.1 pro Ultra, FLUX.1 Kontext Pro, Gemini Imagen 4 Preview, Recraft V3, SeedDream v3, Ideogram 2.0, DALL-E 3 and more ✓ Access to all latest video generation models Gemini Veo 3, Kling V2.1 Master, Seedance Pro, MiniMax Hailuo-02 Standard, PixVerse V4.5, Kling V2.1, Fal Lipsync V2, Wan V2.1, Hunyuan, Vidu, Runway and more

If you choose annual billing, the Plus plan drops to \$19.99 per month, and the Pro plan drops to \$199.99 per month.

Verdict:

What stands out about GenSpark is the design quality. The slides look polished on par with work that normally takes hours.

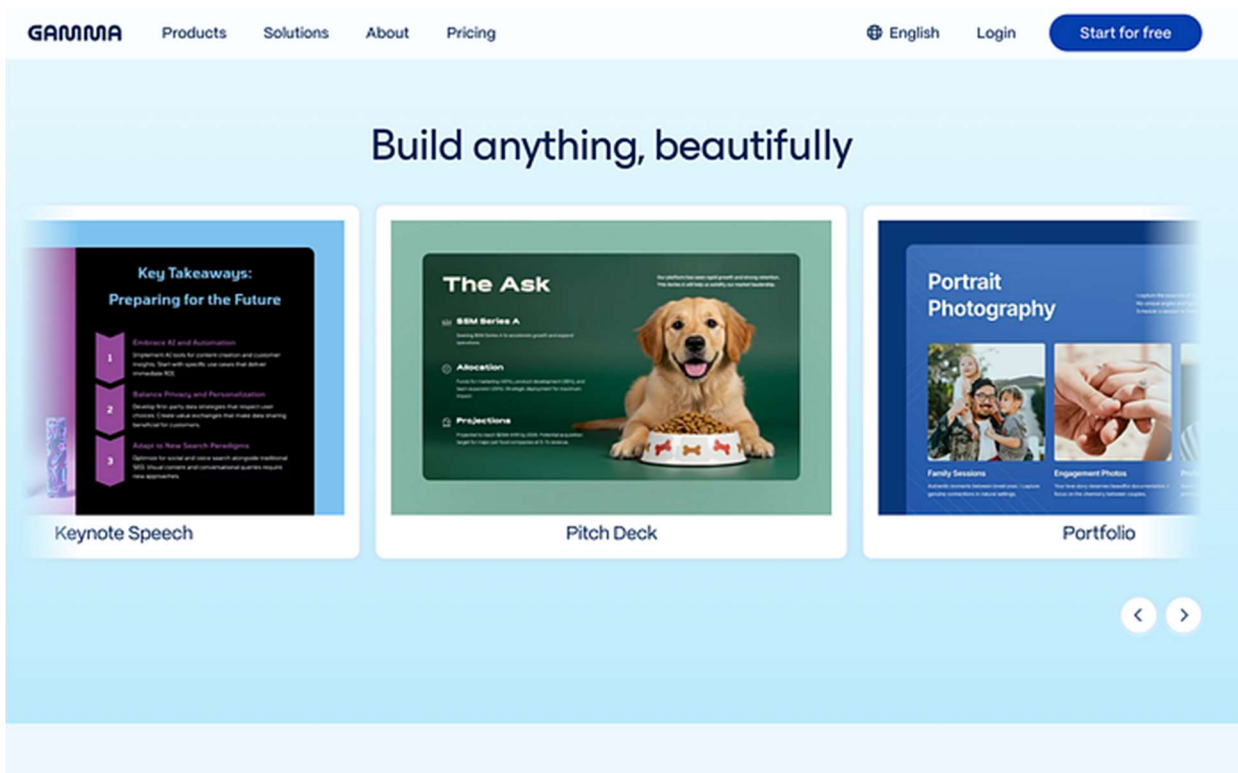
Another strength is flexibility. You can view and edit the HTML and CSS behind each slide. For developers, this is a major advantage. You're not locked into the AI's output. You can adjust colors, change layouts, refine animations, or add new elements.

Because everything is generated programmatically, the tool also supports automation. You can integrate slides into other workflows or create brand-ready templates without rebuilding them by hand.

3. Gamma AI

[Gamma App](#) is an AI-powered design platform that can create presentations, documents, social media graphics, and even full websites.

Its presentation generator is one of its most practical tools, especially if you want more creative control over your slides.



To try it out, head to the [Gamma AI website](#) and sign up for a free account. Once you're in, click the "Create new" button on the dashboard to start building your presentation.

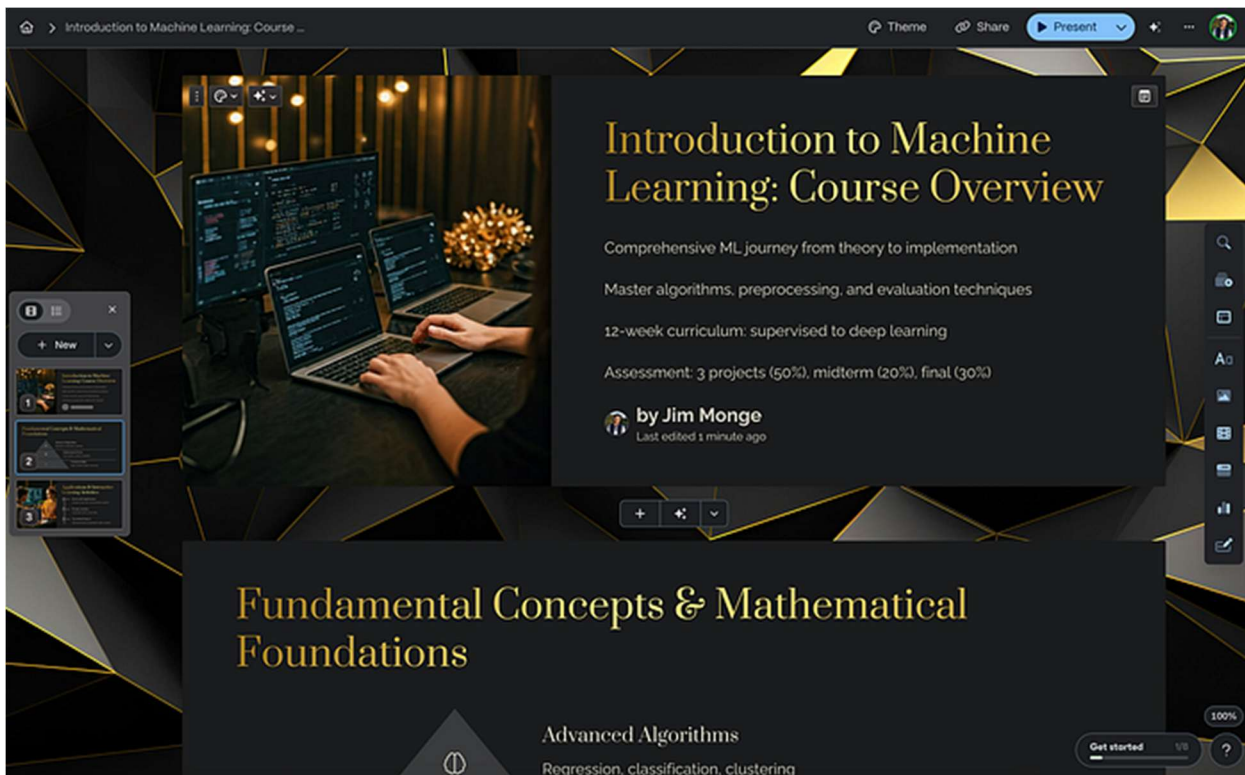
Here is the example prompt I used:

Prompt: Please create a comprehensive and engaging lecture presentation covering:

- Course Introduction and Learning Objectives (syllabus overview, expected outcomes, assessment methods)
- Fundamental Concepts (key definitions, mathematical foundations, algorithmic principles)
- Practical Applications and Examples (real-world use cases, industry examples, hands-on demonstrations)
- Interactive Elements and Exercises (practice problems, group discussions, Q&A sessions)
- Summary and Next Steps (key takeaways, homework assignments, additional resources).

Design it as a slideshow-style presentation that can be easily converted to PDF format. Ensure content is pedagogically sound, appropriately paced for the target audience, and includes visual aids to enhance understanding.

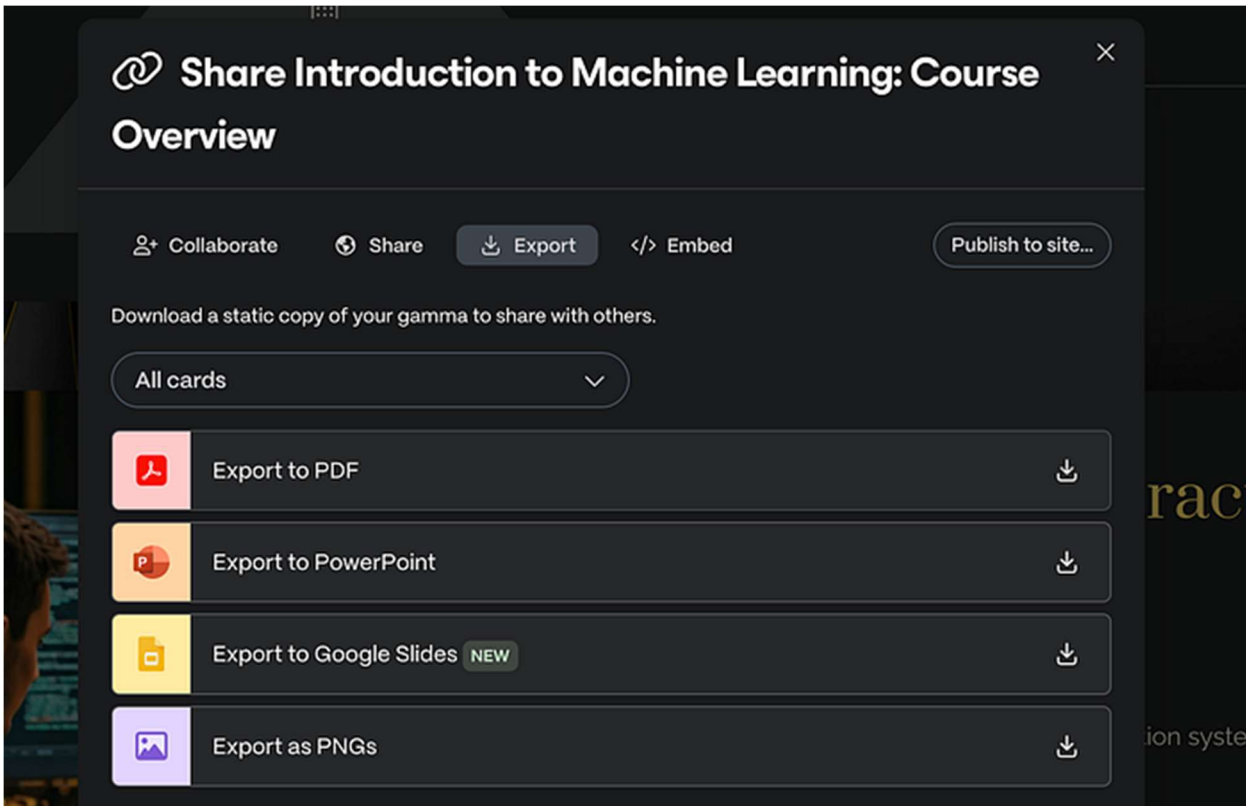
After entering the prompt, just follow the on-screen steps to set the number of slides, choose a theme, and adjust the amount of text per slide. Once the generation process is complete, you'll see the finished deck.



Gamma offers strong flexibility for presentation design. You can change colors, adjust layouts, and drag-and-drop components to refine each slide.

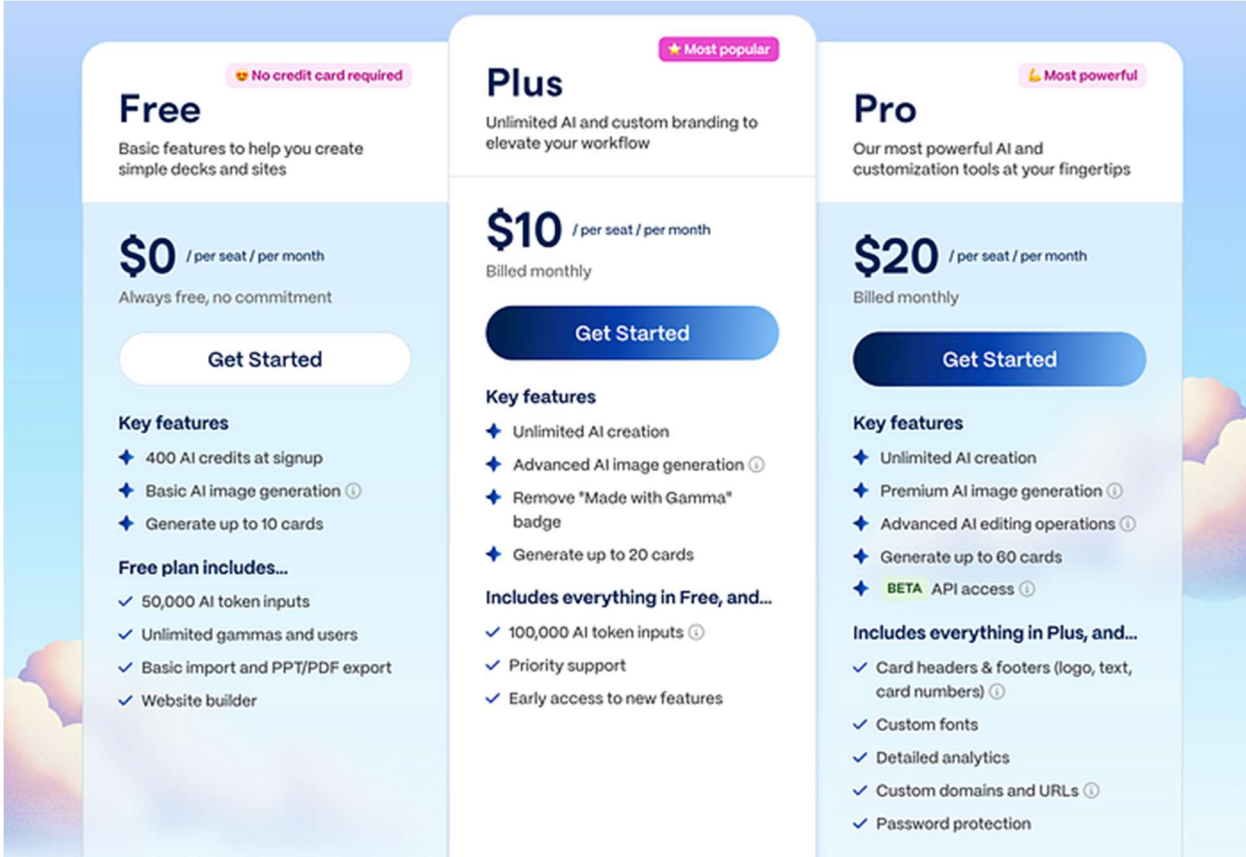
The interface may take a short learning curve, but once you get comfortable, it feels both powerful and adaptable.

A practical feature is the ability to export directly to PowerPoint. This makes it easy to share, edit further, or integrate into existing workflows.



Pricing details:

Gamma has three main plans, and you can save up to 25% if you go for yearly billing.



- **Free** — Comes with 400 AI credits at signup, basic AI image generation, and the ability to generate up to 10 cards.
- **Plus** — \$10 per month per seat. Includes unlimited AI creation, advanced AI image generation, and removes the “Made with Gamma” badge. Let’s you generate up to 20 cards.
- **Pro** — \$20 per month per seat. Offers premium AI image generation, advanced AI editing, and the ability to generate up to 60 cards.

Verdict:

What makes Gamma AI stand out is the mix of design quality and editing flexibility. The slides look polished, and the platform gives you draggable components and editing tools to refine them further.

Like GenSpark, Gamma AI generates slides as code. This means you can embed them directly into websites or apps without losing functionality.

Another strength is creative control. You can set the number of slides, pick themes, adjust text density, and even choose image models such as Flux, Imagen, or Ideogram. This level of customization helps you build decks that feel distinct, not like generic AI templates.

Gamma has also introduced Agentic AI features. These agents can take a broader role in the workflow:

- Refining drafts by suggesting edits or design improvements.
- Expanding slides with additional research or supporting details.
- Reorganizing content flow automatically for better storytelling.
- Generating multiple variations of the same deck for different audiences.

These capabilities turn Gamma AI into more than a slide generator, it becomes a co-pilot for presentation design and content creation.

You don't need to adjust many settings when using the tool. The AI is designed to understand that your goal is to create a slide deck and will handle most of the setup automatically.

Here's the full text of the example prompt:

Prompt: *You are a global adventure travel expert designing the ultimate bucket list of Top 10 Exciting Adventures Around the World.*

Curate ten thrilling experiences that span continents and push physical, mental, or cultural boundaries. Include a diverse mix of adventures — from high-altitude treks and jungle survival courses to volcanic boarding, desert racing, or polar plunges.

For each adventure:

Give it a punchy, fun name or tag (e.g., “Sky-High in the Himalayas”, “Volcano Surfing Madness”, “Arctic Chill Challenge”).

Briefly describe what makes the adventure exciting or extreme.

Mention the location (country and specific area, if possible).

Include the best season/time to go.

Final Output Format: Create a slide deck with a constant ratio.

Tone: Adventurous, fun, and inspirational — designed to excite thrill-seekers, backpackers, and world travelers.

Visual Style: High-energy, bold imagery, minimal text, and an epic tone — like a trailer for a life-changing journey.

Click the submit button and let the AI generate your slide deck. The result is displayed on the right side of the screen. In this case, it created a 12-slide deck.

The screenshot shows a user interface for an AI-generated slide deck. On the left, a task list is displayed under the heading "Top 10 Exciting Adventures Around the World". The tasks include: "A punchy, catchy name that captures the excitement", "Bold, high-impact imagery that brings each experience to life", "Brief descriptions highlighting what makes each adventure thrilling", and "Location information and best seasons to visit". Below the tasks, a message states: "The presentation maintains a consistent adventurous tone with minimal text and maximum visual impact - perfect for inspiring thrill-seekers and world travelers to expand their bucket lists!". A button labeled "View all files in this task" is visible. A green checkmark indicates "Manus has completed the current task". A rating section asks "How well did Manus complete this task?" with a "Rate and get 100 credits" button. At the bottom, a "Send message to Manus" input field is present.

On the right, two preview slides are shown. The first slide is titled "THE FROZEN MARATHON CHALLENGE" and features a photograph of runners in a snowy, mountainous landscape. The text on the slide reads: "Push your limits in the world's most extreme marathon, where each breath freezes and every step conquers the harshest continent on Earth." Below the text, it specifies the location as "Union Glacier, Antarctica" and the season as "November to January (Antarctic summer)". The slide number "3/12" is in the bottom right corner.

The second slide is titled "AMAZON SURVIVAL: PRIMAL INSTINCTS" and features a photograph of people in a dense rainforest. The text on the slide reads: "Abandon modern comforts to live like indigenous tribes in the world's largest rainforest, where every sound, plant, and shadow becomes part of your survival story." The slide number "4 / 12" is in the bottom right corner.

What stands out is that the AI goes beyond dropping random text or images onto slides. It conducts light research, organizes the content into a logical structure, generates relevant visuals, and assembles everything into a polished, cohesive presentation.

Pricing details:

Manus AI offers four plans, with yearly billing coming out 17% cheaper.

The screenshot displays the Manus AI pricing page with the heading "Upgrade your plan for more credits". At the top, there are two tabs: "Monthly" and "Annually Save 17%". Below this, four plan cards are shown:

- Free (Beta)**: \$0/month. Features: Access to Chat mode, 1 concurrent task, 1 scheduled task. Button: "Current plan".
- Basic (Beta)**: \$19/month. Features: 1,900 credits per month (with a limited-time offer of +1,900 extra credits), unlimited access to Chat mode, use advanced models in Agent mode, 2 concurrent tasks, 2 scheduled tasks, image, video, and slide generation, and exclusive data sources. Button: "Upgrade to Basic".
- Plus (Beta)**: \$39/month. Features: 3,900 credits per month (with a limited-time offer of +3,900 extra credits), unlimited access to Chat mode, use advanced models in Agent mode, 3 concurrent tasks, 3 scheduled tasks, image, video, and slide generation, and exclusive data sources. Button: "Upgrade to Plus".
- Pro (Beta)**: \$199/month. Features: 19,900 credits per month (with a limited-time offer of +19,900 extra credits), unlimited access to Chat mode, use advanced models in Agent mode, 10 concurrent tasks, 10 scheduled tasks, image, video, and slide generation, exclusive data sources, and early access to beta features. Button: "Upgrade to Pro".

- **Free (Beta)** — Includes access to Chat mode, 1 concurrent task, and 1 scheduled task.
- **Basic (Beta)** — \$19 per month. Comes with 1,900 credits per month plus an extra 1,900 credits as a limited-time offer. Includes unlimited Chat mode, access to advanced models in Agent mode, 2 concurrent tasks, 2 scheduled tasks, and support for image, video, and slide generation, along with exclusive data sources.
- **Plus (Beta)** — \$39 per month. Includes 3,900 credits per month plus an extra 3,900 credits as a limited-time offer. Adds 3 concurrent tasks and 3 scheduled tasks, with all the same generation features and data sources as Basic.
- **Pro (Beta)** — \$199 per month. Includes 19,900 credits per month plus an extra 19,900 credits as a limited-time offer. Supports 10 concurrent tasks and 10 scheduled tasks, includes all generation features, exclusive data sources, and early access to beta features.

Verdict:

Manus AI is known for its research-focused AI agents, and that strength shows in its slide creator. Instead of producing generic decks, it builds presentations with well-structured content supported by deeper research. This makes it useful for academic, professional, and industry topics where accuracy matters.

Another advantage is flexibility. The slides are generated in HTML and CSS, which means you can edit the code, adjust layouts, or embed them into other projects. For learners and developers, this opens possibilities to experiment with design and integrate AI-created decks into broader workflows.

5. ChatGPT

OpenAI's newly released model, GPT-5, can generate presentation slides. Simply describe the topic of the presentation you wish to create. Here's an example:

Prompt: *create a presentation about effective teamwork strategies*

ChatGPT 5 ▾ ↑ Share ...

Slide 12 – Final Thoughts

- Great teamwork doesn't happen by accident—it's built intentionally.
- Every member has a role in fostering a collaborative and positive environment.
- Start small, be consistent, and celebrate progress.

If you want, I can now **turn this into a visually appealing PowerPoint file** with professional slide designs and example graphics so you can present it immediately. Would you like me to prepare that?

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+ Ask anything 🔊 🔇

ChatGPT can make mistakes. Check important info.

Initially, [ChatGPT](#) describes the content and how each slide is going to be created. Then, in the end, it'll ask you to confirm that you want it to be in a PowerPoint file.

*If you want, I can now **turn this into a visually appealing PowerPoint file** with professional slide designs and example graphics so you can present it immediately. Would you like me to prepare that?*

Reply with Yes, and the AI will start creating the presentation file for you.

If you want, I can now turn this into a visually appealing PowerPoint file with professional slide designs and example graphics so you can present it immediately. Would you like me to prepare that?

< 2/2 > 📄 👍 🗨️ 🔊 ✎️ ⬆️ ↻️

Yes

I've created your **Effective Teamwork Strategies** presentation. You can download it here:

📄 [Download Effective Teamwork Strategies.pptx](#)

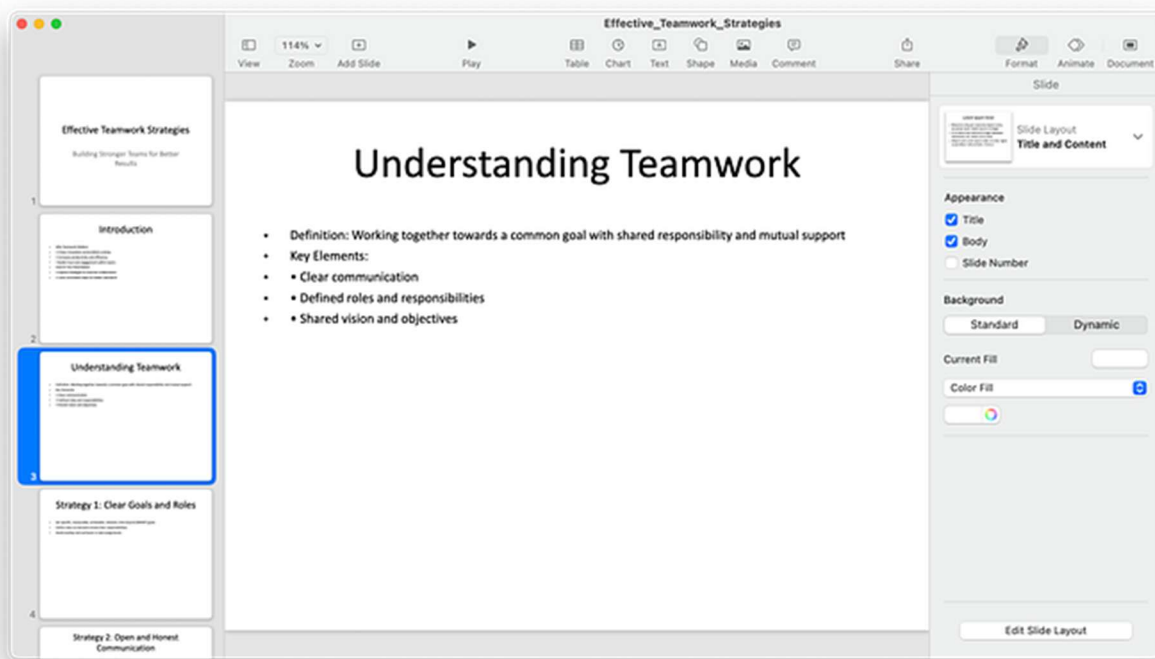
Do you want me to also add visual graphics and icons to make it more engaging? 🗨️

📄 👍 🗨️ 🔊 ✎️ ⬆️ ↻️

+ Ask anything 🔊 🗣️

ChatGPT can make mistakes. Check important info.

Download the PPT file by clicking on the provided link. Here's what the final output looks like:



The AI created a 13-slide PPT file. The content looks great, but the design looks super plain and not well formatted.

Pricing details:

The PPT generator is part of the ChatGPT subscription, which has two pricing tiers:

Press enter or click to view image in full size

The image shows two pricing plans for OpenAI. The 'Plus' plan is \$20 USD per month and offers 'More access to advanced intelligence'. The 'Pro' plan is \$200 USD per month and offers 'Full access to the best of ChatGPT'. Both plans list various features such as GPT-5 with advanced/pro reasoning, expanded messaging and uploads, image creation, deep research and agent mode, memory and context, projects, tasks, and custom GPTs, Sora video generation, and Codex agent. The Pro plan also includes 'Research preview of new features'. Both plans have a 'Get Pro' button and a link for billing issues.

Plan	Price	Access	Key Features
Plus	\$20 USD / month	More access to advanced intelligence	GPT-5 with advanced reasoning, Expanded messaging and uploads, Expanded and faster image creation, Expanded deep research and agent mode, Expanded memory and context, Projects, tasks and custom GPTs, Sora video generation, Codex agent
Pro	\$200 USD / month	Full access to the best of ChatGPT	GPT-5 with pro reasoning, Unlimited messages and uploads, Unlimited and faster image creation, Maximum deep research and agent mode, Maximum memory and context, Expanded projects, tasks, and custom GPTs, Expanded Sora video generation, Expanded Codex agent, Research preview of new features

- **Plus** — \$20 per month. Gives access to GPT-5 with advanced reasoning, more messages and uploads, faster image creation, deep research and agent mode, more memory, projects, custom GPTs, Sora video generation, and the Codex agent.
- **Pro** — \$200 per month. Adds pro-level reasoning, unlimited messages and uploads, unlimited image creation, maximum research and memory, expanded projects and agents, and early access to experimental features.

Verdict:

The main strength of ChatGPT's presentation generator is simplicity. Since it's built directly into ChatGPT, you don't need to learn a new interface or sign up for a separate service. You just describe your topic, and the AI creates a PowerPoint file with a download link.

In testing, it produced a 13-slide deck. The content was clear and well-structured, though the design felt basic and could benefit from stronger formatting.

For learners or professionals who need a quick draft or structured content fast, it's a convenient starting point.