

# General Purpose Generative AI Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These generative AI tools can be used as a thought partner for a variety of purposes from writing and research development to summarizing text and generating code.

Tool	Description	Key Features	Model Comparison	Tiers of Access	Data Privacy
<a href="#">ChatGPT</a>	Generative AI chatbot created by OpenAI. Through conversations with the user it can generate text, images, code, etc.	Text generation, web search, voice chat, image and video generation, custom GPTs.	<p><a href="#">GPT-5.2</a> - best model for coding and agentic tasks</p> <p><a href="#">GPT-5.2 Pro</a> - smarter and more precise version of GPT-5.2</p> <p><a href="#">GPT-5</a> - previous reasoning model for coding and agentic tasks</p> <p><a href="#">GPT-5 mini</a> - faster, cost-efficient version of GPT-5</p> <p><a href="#">GPT-5-nano</a> - fastest, most cost-efficient version of GPT-5</p> <p><a href="#">GPT-4.1 mini</a> - fast and efficient model</p> <p><a href="#">GPT-4.1</a> - smartest non-reasoning model</p> <p><a href="#">GPT-4o</a> - reasoning model across audio, vision, and text</p> <p><a href="#">Full model comparison</a></p>	<p><a href="#">Free</a> - limited access to newer models, limited access to file uploads, advanced data analysis, image generation, limited voice mode</p> <p><a href="#">Go</a> - (\$8/month) higher limits than free</p> <p><a href="#">Plus</a> - (\$20/month) expanded access to messages, uploads, image creation, deep research, agents, memory and context, advanced reasoning models, projects, tasks, custom GPTs, Codex agent and video generation</p> <p><a href="#">Business</a> - (\$25/month) everything in Plus, unlimited GPT-5.2, access to GPT-5.2 Thinking and GPT-5.2 Pro, Codex and ChatGPT agent, increased security features, business features, multimodal creation</p> <p><a href="#">Pro</a> - (\$200/month) Pro reasoning with GPT 5.2 Pro, unlimited access to messages, uploads, and image creation, maximum access to deep research, agents, memory and context, expanded access to projects, tasks, custom GPTs, Sora video generation, and Codex agent</p>	Personal data collected (but not sold) includes account information, user content (including prompts and uploaded content), usage data including log data, device information, location information, cookies. Collected data is used by OpenAI to train their LLMs. Users can control how OpenAI uses their data by submitting a Privacy Request on the Open AI Privacy Portal.

# General Purpose Generative AI Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These generative AI tools can be used as a thought partner for a variety of purposes from writing and research development to summarizing text and generating code.

				<a href="#">Full tier comparison</a>	
<a href="#">Claude</a>	Generative AI chatbot created by Anthropic using Constitutional AI, that uses principles to guide outputs.	Text generation, web search, Artifacts (easily shareable pieces of content such as documents, code, diagrams), Claude Code and Cowork for agentic abilities.	<p><a href="#">Claude Sonnet 4.5</a> - smartest model for complex agents and coding</p> <p><a href="#">Claude Haiku 4.5</a> - fastest with near-frontier intelligence</p> <p><a href="#">Claude Opus 4.5</a> - premium model combining intelligence and performance</p> <p><a href="#">Claude Opus 4.1</a> - previous best for complex reasoning and advanced coding</p> <p><a href="#">Claude Opus 4</a> - previous flagship model</p> <p><a href="#">Claude Sonnet 4</a> - high-performance, good reasoning</p> <p><a href="#">Claude Sonnet 3.7</a> - high-performance, early extended thinking</p> <p><a href="#">Full model comparison</a></p>	<p><a href="#">Free</a> - generate text, visualize data, analyze texts and images, search the web</p> <p><a href="#">Pro</a> - (\$17/month) increased access to models, Claude Code and Claude Cowork, unlimited Projects, connect to Google Workspace, Research feature, Claude in Excel, increased memory and extended thinking</p> <p><a href="#">Team</a> - (\$25/seat/month for Standard, \$150/seat/month for Premium) everything in Pro plus increased usage, early access to collaboration features, Premium seat has more usage</p> <p><a href="#">Max</a> - (\$100/month) increased access, higher output limits, early access to new features, priority access at high traffic times</p> <p><a href="#">Full tier comparison</a></p>	Data is automatically encrypted and Anthropic employees cannot access your conversations by default. Anthropic does not actively collect personal data to train their models. For commercial plans (Team plan, Anthropic API) Anthropic does not use inputs or outputs to train their models.
<a href="#">Gemini</a>	Generative AI chatbot developed by Google built to be multimodal.	Text generation, recognizes text, images, audio, and more as inputs, real-time	<p><a href="#">3 Pro</a> - most intelligence model for multimodal understanding, agentic and coding tasks</p> <p><a href="#">3 Flash</a> - built for speed, scale and frontier</p>	<p><a href="#">Free</a> - limited access to newer models, limited image generation and animation with Imagen 4 and Veo 3 and Veo 3.1, Deep Research, <a href="#">NotebookLM</a></p> <p><a href="#">Plus</a> - (\$7.99/month)</p>	Data collected includes: chats, content shared with Gemini, product usage information, location info.

# General Purpose Generative AI Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These generative AI tools can be used as a thought partner for a variety of purposes from writing and research development to summarizing text and generating code.

		web search, Gemini Gens (various pre-made and customizable versions of Gemini).	intelligence  <u>2.5 Pro</u> - advanced thinking and response accuracy  <u>2.5 Flash</u> - best price-performance  <u>2.5 Flash-Lite</u> - optimized for cost efficiency and low latency  <a href="#">Full model comparison</a>	higher limits and increased access to new features and models  <u>Pro</u> - (\$19.99/month) more access to newest models, including Deep Research using newest model, video generation with Veo 3 Fast, higher access to coding features and NotebookLM  <u>Ultra</u> - (\$249.99/month) highest access to models and features  <a href="#">Full tier comparison</a>	This data is used by Google to improve their products. For users 18 or older, human reviewers may review chats for product improvement, although this can be prevented by turning off Gemini Apps Activity in settings.
<a href="#">Perplexity</a>	AI- powered search engine that delivers direct, cited answers in a conversational format.	Real-time web search, source citations, file uploads, multiple AI model access, image generation, and academic research focus.  File analysis: Can analyze documents like PDFs and CSVs, unlimited file uploads on Pro plan.	<u>Sonar</u> - Perplexity's fast model built on Llama 3.1 70B  <u>Gemini 3 Flash</u> - Google's fastest model  <u>Gemini 3 Pro</u> - Google's most advanced model  <u>Claude Sonnet 4.5</u> - Anthropic's fastest model  <u>Claude Opus 4.5</u> - Anthropic's most advanced model  <u>GPT-5.2</u> - OpenAI's newest model  <u>Grok 4.1</u> - xAI's latest model	<u>Free</u> - unlimited quick searches, limited Pro Searches, cannot select model, basic file uploads  <u>Pro</u> - (\$20/month) extended Pro Search, file upload and citations per answer, expanded access to Perplexity Research, access to Perplexity Create, all models, image generation and limited video generation  <u>Max</u> - (\$200/month) everything in Pro plus highest level of access to most advanced features  <a href="#">Full tier comparison</a>	Data collected includes: device information, interaction data with the site. Perplexity does not sell data. Data is retained if the account is active, personal information is removed within 30 days of deletion. Users may change their data usage settings and opt out of their chats being used for training.

## General Purpose Generative AI Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These generative AI tools can be used as a thought partner for a variety of purposes from writing and research development to summarizing text and generating code.

			<p><u>Kimi K2 Thinking</u> - Moonshot's latest model hosted in the US</p> <p><a href="#">Full model comparison</a></p>		
<a href="#">Copilot</a>	Microsoft's generative AI assistant that integrates into other Microsoft 365 to increase productivity.	Integration with Microsoft products such as Word, Outlook, Excel, and Teams, includes OpenAI's DALL-E 3 image generator	<p>Powered by OpenAI's models, including GPT-5.2. Anthropic models will be rolled out in Copilot products by the end of 2026.</p> <p>Users may select a model or choose "Auto."</p>	<p><u>Microsoft Copilot</u> - free, does not require Microsoft 365 subscription, for personal use</p> <p><u>Microsoft 365 Copilot Chat</u> - requires Microsoft 365 subscription, grounded in the web, pay-as-you-go</p> <p><u>Microsoft 365 Copilot</u> - (\$30/user/month paid yearly add-on) requires Microsoft 365 subscription, grounded in the web and work data, in-app integration, Copilot Agents</p> <p><u>GitHub Copilot</u> - (free to \$39/month) AI coding assistant, licensed by work organization, free for verified students and teachers</p> <p><a href="#">Full tier comparison</a></p>	Microsoft 365 Copilot can access user organizational data such as documents, calendars, meetings, contacts through Microsoft Graph. Users can control if their data is used for model training or not, turn off personalized ads, and control personalization.

## Generative AI Content Creation Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can be used to generate visual content such as images, videos, and more.

Tool	Description	Key Features	Tiers of Access	Data Privacy
<a href="#">Adobe</a>	Generative AI	Create	<u>Free</u> - limited generative credits	Data collected includes:

# Generative AI Content Creation Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can be used to generate visual content such as images, videos, and more.

<a href="#">Firefly</a>	tool that can create images, videos, audio, and vector graphics through text prompts. Trained on dataset of licensed content and public domain content.	collaborative mood boards with generated images, generate content in various styles. Can utilize multiple AI models, including Gemini 3 (with Nano Banana Pro), FLUX.2, Luma AI Ray 3, GPT Image, ElevenLabs, and Sora.	<p><u>Standard</u> - (\$9.99/month) unlimited access to image and vector graphics generation, 2,000 generative credits per month for video generation, limited access to audio and translation features</p> <p><u>Pro</u> - (\$19.99) same as Standard but 4,000 generative credits per month, and increased access to audio and translation features</p> <p><u>Premium</u> - (\$199.99) unlimited image generation, vector features, and access to Generate Video using Firefly Video Model, 50,000 monthly credits to access video generation and non-Adobe models</p> <p><a href="#">Full tier comparison</a></p>	contact information (when signing up for an account or purchasing a license), analytics and other network activity including IP address, device information. Content generated by users is not used to train Firefly.
<a href="#">DALL-E 3</a>	Created by OpenAI and integrated into the ChatGPT interface, DALL-E 3 can generate images in a range of different styles.	Image generation using text prompts.	<p><u>Free</u> - available for free through Microsoft Copilot or <a href="#">Bing.com/create</a></p> <p><u>ChatGPT Plus</u> - (\$20/month) DALL-E 3 is available in ChatGPT with a Plus subscription</p>	See ChatGPT privacy information and Copilot privacy information
<a href="#">Imagen 4</a>	Google's newest image generation tool that can be used in Gemini or Whisk.	Image generation using text prompts.	<p><u>Gemini</u> - limited access available for each price tier</p> <p><u>Whisk</u> - limited access through Google's experimental tool</p>	See Gemini privacy information.
<a href="#">Midjourney</a>	Subscription-based image and short video generator.	Custom profiles to create specific styles of images, mood boards, edit images, turn	<u>Basic</u> - (\$10/month) less hours of Fast GPU hours per month (3.3hr/month using faster GPU), less concurrent and queued prompts	Data collected includes: IP address, usage data, tracking and cookies, contact information, prompts and other

# Generative AI Content Creation Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can be used to generate visual content such as images, videos, and more.

		images into 5-second videos	<p><u>Standard</u> - (\$30/month) 15 hr/month Fast GPU time, unlimited images using Relax GPU (slower image generation), increased concurrent, queued, and repeat prompts</p> <p><u>Pro</u> - (\$60/month) 30 hr/month Fast GPU time, unlimited images and videos using Relax GPU, Stealth Mode, increased concurrent, queued, and repeat prompts</p> <p><u>Mega</u> - (\$120) 60 hr/month Fast GPU time, increased maximum repeat prompts</p> <p><a href="#">Full tier comparison</a></p>	inputs. User personal information will not be sold, but it may be shared with service providers, third party vendors, consultants, and business partners. Users may opt out of this in the Privacy Settings.
<a href="#">Runway</a>	A creative assistant that can generate images, videos, and audio from text, image, and video inputs, as well as help brainstorm creative ideas.	Customizable tools that allow for control and consistency across styles, characters, and narrative	<p><u>Free</u> - 125 credits one time (25 seconds of Gen-4 Turbo (image to video) or Gen-3 Alpha Turbo (image to video)), 3 video editor projects, limited storage</p> <p><u>Standard</u> - (\$12/user/month) 625 credits monthly, access to various generative video models (including video editing, text to video, image to video, and performance capture), remove watermarks, better resolution, more storage, max 5 users per workspace</p> <p><u>Pro</u> - (\$28/user/month) 2250 credits monthly, everything in Standard plus custom voices for lip sync and text to speech, more storage, max 10 users per workspace</p> <p><u>Unlimited</u> - (\$76/user/month)</p>	Data collected includes: identifiers and contact info, demographic data, user-generated content, biometric data (when using certain features to create videos and audio using voice or face), device data, cookies. Face scans and voiceprints are stored no longer than the earlier of the date the initial purpose for the data collection is satisfied or within three years of the users' last interaction with Runway.

# Generative AI Content Creation Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can be used to generate visual content such as images, videos, and more.

			2250 credits monthly, everything in Pro plus unlimited generations at relaxed rate, max 10 users per workspace  <a href="#">Full tier comparison</a>	
<a href="#">Flow</a>	Google's AI filmmaking tool that utilizes models such as Google's most advanced models of Veo, Imagen, and Gemini.	Add sound effects, ambient noise, and dialogue, use a reference image to generate a video, utilize camera controls, create transitions, add or remove objects to videos	<u>Google AI Plus</u> - (\$7.99/month) limited access to Veo 3, text and frames to video, video extension, camera control, scene builder, 1080p upscaling  <u>Google AI Pro</u> - (\$19.99/month) higher access than Plus  <u>Google AI Ultra</u> - (\$249.99/month) highest monthly generation limits  <a href="#">Full tier comparison</a>	Data collected includes: personal information, apps, browsers, and devices, to access Google services, activity, location information. Personally identifiable information is not shared with advertisers.
<a href="#">Sora</a>	OpenAI's video generation tool available through ChatGPT subscriptions.	Generate videos based on text prompts, edit elements of videos, complete scenes by extending frames, create a storyboard, loop videos, blend clips together, create preset styles	<u>ChatGPT Plus</u> - (\$20/month) up to 720p resolution and 10s duration videos  <u>ChatGPT Pro</u> (\$200/month) faster generations, up to 1080p and 20s duration videos, up to 5 concurrent generations, download videos without a watermark  <a href="#">Full tier comparison</a>	See ChatGPT privacy information.
<a href="#">Magic Studio</a>	Canva's suite of AI-powered creative tools.	Edit visual content, generate images and graphics, generate and edit voice, animate visuals	<u>Free</u> - limited access to AI features  <u>Canva Pro</u> - (\$120/person/year) high access to AI features  <a href="#">Full tier comparison</a>	Data collected includes: personal information provided upon account setup, info from third-party sources, use of service info, cookies, device identifiers, location info, content users upload. Canva may share user info to

## Generative AI Content Creation Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can be used to generate visual content such as images, videos, and more.

				third party services. Users can delete or download data and make other privacy requests by emailing <a href="mailto:privacy@canva.com">privacy@canva.com</a> . User content is not used to train models without permission.
--	--	--	--	---

## AI Research Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can assist with various stages of the research process such as finding papers, literature reviews, creating interactive graphics, and summarizing texts.

Tool	Description	Key Features	Tiers of Access	Data Privacy
<a href="#">Connected Papers</a>	Visual literature mapping tool that creates interactive graphs showing relationships between academic papers. Input a “seed paper” and discover related works.	Visual graphs, prior and derivative works, multi-origin graphs, saved papers and graph history, discovery of related works, integration (DOIs, arXiv, Semantic Scholar, and PubMed).	<u>Free</u> - 5 graphs per month, all features  <u>Academic</u> - (\$6/month) unlimited graphs, all features  <a href="#">Full tier comparison</a>	Collects data provided by users and uses third-party analytics tools. They do not sell data for marketing purposes.
<a href="#">Research Rabbit</a>	Literature mapping tool that helps researchers discover and explore academic papers. Often described as the “Spotify for papers,” it allows users to start with a few seed papers and then it	Citation-based literature mapping: interactive graphs that show relationships between papers,  “Seed Paper” approach: Users add one or more papers, then it finds related literature.  Discovery of similar,	<u>Free</u> - unlimited searches, search from up to 50 inputs, basic search settings, one project  <u>RR+</u> - (\$120/year) unlimited searches, search from 300 inputs, advances search settings, multiple projects  <a href="#">Full tier comparison</a>	Collects personal data and usage data from user interactions. Data is encrypted and not sold for marketing purposes.



## AI Research Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can assist with various stages of the research process such as finding papers, literature reviews, creating interactive graphics, and summarizing texts.

	recommends similar works and influential authors in the field.	earlier, and later works.  Author network visualization: helps discover prominent authors in the field, their collaborations, and other papers.  Personalized recommendations as you add more papers to your collections.  Citation export and ability to share collections for collaborative research.		
<a href="#">Consensus</a>	Academic search engine designed to help find and synthesize peer-reviewed scientific research. Extracts and summarizes claims from a vast database of academic papers, always linking back to the original and citable sources.	AI-powered search engine: searches over 220 million peer-reviewed papers using hybrid semantic search.  Pro Analysis: uses OpenAI models to synthesize key findings from relevant papers: high-level summary with in-text citations.  Consensus Meter: Visual tool that analyzes yes/no research question and indicates the level of agreement among the literature.  Ask paper: Users can chat with the full text of an individual paper to get in-depth answers.  Study Snapshots: Quick	<u>Free</u> - basic searches using abstracts, summary of up to 10 papers, limited Pro Search using full texts and abstracts, 3 Deep Searches per month, 10 paper Snapshots per month  <u>Premium</u> - (\$120/year) everything in free, unlimited Pro Search, 15 Deep Searches per month, Unlimited paper Snapshots  <u>Deep</u> - (\$540/year) Everything in Pro, but more Deep Searches (200) per month  <a href="#">Full tier comparison</a>	Data is never used to train any AI models. No tracking, selling, or sharing user data for themselves or third parties. They collect anonymous usage data (anonymized query text) to improve their search engine.

## AI Research Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can assist with various stages of the research process such as finding papers, literature reviews, creating interactive graphics, and summarizing texts.

		overview of population, sample size, location, results, outcomes, duration, and methods.  Quality indicators: Labels like “Highly Cited” or “Rigorous Journal” to assess source credibility.		
<a href="#">Keenious</a>	AI-powered research recommendation tool that analyses text documents to suggest relevant academic articles and topics. Uses machine learning to understand the context and meaning of your writing, automatically finding research that connects to your work.	AI-powered text analysis, highlight search (tailored research recommendations based on sections), topic suggestions, cross-language support, citation generation and export.  Built on OpenAlex dataset with over 200 million publications.  Integration options with Microsoft and Google Docs.	<u>Free</u> - basic research functions, limited to top 10 results per search, 5 AI responses per conversation, 10 conversations per day  <u>Plus</u> - (\$10/month) all search results, unlimited responses and conversations, larger max file upload  <a href="#">Full tier comparison</a>	Collects personal information when creating an account. Also collects device and usage information, but does not store or train their AI models on the full text of documents submitted by users. They do not sell personal information to third-parties.
<a href="#">Undermind</a>	Personal research assistant that mimics the systematic and iterative search process of a human expert to read and analyze relevant papers and helps users deeply understand a research topic.	AI-driven Deep Search, Intelligent literature review, LLM-Generated Summaries and Insights, Organized reports, “Discuss Results” with the AI expert, In-line citations, relevance gauging (relevance of a paper to specific research question), custom tables, novelty assessment (whether an idea has been explored before, identify research gaps), cross-disciplinary insights	<u>Free</u> - 5 searches per month, limited search results, analyzes abstracts, limited report charts and summaries  <u>Pro</u> - (\$16/month) full access using latest AI models, analyzes full texts, analyzes timeline and categories, extended searches, export references, unlimited report charts  <a href="#">Full tier comparison</a>	Collects non-personal information (like anonymous usage data, browser type) and Personal information (email and contact information). Personal information is used for communication with users and

## AI Research Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can assist with various stages of the research process such as finding papers, literature reviews, creating interactive graphics, and summarizing texts.

				non-personal information to improve service. Does not sell or share personal information with third parties, but reserves the right to use and disclose non-personal information to partners and third parties.
<a href="#">Scholarcy</a>	AI-powered article summarizer that transforms academic papers and other documents into flashcards. It quickly extracts key facts, figures, references from complex texts.	AI-powered summarization, interactive flashcards, personal library, note-taking and annotation, multi-format import, literature matrix (themes and differences), generated bibliographies	<p><u>Free</u> - limit 10 summaries, export flashcards (one at a time), import range of file formats</p> <p><u>Plus</u> - (\$9.99/month) unlimited summarization, enhanced summaries, save flashcards, notes and edit within flashcards, export up to 100 flashcards at once, literature matrix, one-click bibliographies</p> <p><a href="#">Full tier comparison</a></p>	Collects essential information provided by the user. It collects usage data through essential and non-essential cookies. Data is used to improve the service; all data is encrypted.
<a href="#">Scite</a>	AI-powered research platform that helps researchers discover, evaluate, and understand scientific literature through "Smart Citations." Scite analyzes over 1.2 billion citation	<p>Citation classification: Categorizes citations as Supporting, Contrasting, or mentioning</p> <p>Context analysis: Provides full context for how papers are cited in other research</p> <p>Citation location: Shows which section of citing paper the citation appeared in</p>	<p><u>Personal</u> - (\$12/month) Scite Assistant, full-text search, dashboards, contextual citation reports, alerts</p> <p><a href="#">Full tier comparison</a></p>	Stores basic account creation information, collects anonymized usage statistics for service improvement, may retain search queries for personalization and service improvement.

## AI Research Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can assist with various stages of the research process such as finding papers, literature reviews, creating interactive graphics, and summarizing texts.

	statements to provide context on how papers are cited, and whether citation support, contradict or only mention the referenced work. Allows researchers to assess the credibility, relevance, and impact of academic articles.	AI powered research assistant, research discovery tools, analysis and visualization tools, quality assurance features.		Does not see user data to third parties.
<a href="#">Semantic Scholar</a>	A free AI-powered academic search engine developed by the Allen Institute for Artificial Intelligence (AI2). Provides access to over 200 million scientific papers, using AI to understand the semantics of scientific literature.	<p>AI-powered search technology: semantic understanding, intelligent recommendations, hidden connections, contextual relevance.</p> <p>Paper analysis: TL;DR summaries, key insights, citation analysis, figure and table extraction, entity recognition.</p> <p>Research management tools: personal library, research feeds, author alerts, topic tracking, export options.</p> <p>Author and institutional analysis: author profiles, collaboration networks, institutional affiliations, impact metrics, co-author analysis.</p>	<u>Free</u> - full access to 200+ million academic papers, AI-powered search and recommendations, summaries and key insights, citation analysis, citation exports	<p>AI2 is a nonprofit that aims to make scientific knowledge freely accessible. They have clear documentation of data sources and collection practices. Users have options to control data sharing and personalization.</p> <p>May store search queries to improve recommendations, anonymized usage data for service improvement, does not store user research files. Users have options to disable</p>

# AI Research Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can assist with various stages of the research process such as finding papers, literature reviews, creating interactive graphics, and summarizing texts.

				tracking and personalization. GDPR compliant.
<a href="#">NotebookLM</a>	AI-powered research and note-taking tool designed to help users synthesize information from multiple sources, create summaries, and generate insights. The tool can analyze uploaded documents, generate summaries, answer questions, create study guides, and even transform written content into podcast-style audio discussions.	<p>AI capabilities: Source grounding (analyzes uploaded documents), multi-document synthesis, contextual understanding, personalized responses (specific research needs).</p> <p>Document processing: up to 500,000 words per document, batch processing.</p> <p>Automatic generation features: Automatic summaries, FAQ generation, study guides, timeline creation, briefing documents, table of contents.</p> <p>Audio Overview: podcast generation, AI hosts to discuss your content in natural conversation, interactive mode (join and ask questions), customizable length.</p>	<p><a href="#">NotebookLM</a> - up to 50 sources per notebook, standard generation of artifacts, access to Google's Gemini models, standard access to new features</p> <p><a href="#">NotebookLM in Plus</a> - (\$7.99/month) up to 100 sources per notebook, twice as many generations compared to free plan, early access to new features</p> <p><a href="#">NotebookLM in Pro</a> - (\$19.99/month) up to 300 sources per notebook, 5 times more generation compared to standard plan, higher access to Gemini models, priority access to new features</p> <p><a href="#">NotebookLM in Ultra</a> - (\$249.99/month) up to 600 sources per notebook, 50 times more generations compared to standard plan, highest access to Gemini models, priority access to new features and no watermarks on generations</p> <p><a href="#">Full tier comparison</a></p>	User data is explicitly not used to train AI models; search queries are not saved or stored. Limited human review possible for feedback and troubleshooting. Users have full control over data deletion and sharing. GDPR compliance.
<a href="#">Elicit</a>	AI research assistant that helps users find	Systematic Reviews: Beginning with a research question, this workflow	<a href="#">Free</a> - 2 Automated Reports per month, unlimited search, summaries, and chat, add 2	Data collected includes: personal information

## AI Research Tools (Updated 1/28/2026)

Created by Hastings Initiative Members

These tools can assist with various stages of the research process such as finding papers, literature reviews, creating interactive graphics, and summarizing texts.

	academic papers, summarize papers, synthesize findings, ask questions to papers.	<p>that guides users through paper search, title and abstract screening, and full-text data extraction.</p> <p>Research reports: Ask a question and receive a report based on various papers that meet the criteria. Users may edit every step of the report creation process.</p>	<p>columns to tables at once, view sources for answers</p> <p><u>Plus</u> - (\$10/month) everything in basic plus export to different file formats, 4 Automated Reports per month, add 5 columns to tables at a time, unlimited search across clinical trials</p> <p><u>Pro</u> - (\$42/month) everything in Plus and dedicated Systematic Review Workflow, 12 Reports or Systematic Reviews per month, extract from up to 40 data sources, explanations for AI responses</p> <p><a href="#">Full tier comparison</a></p>	<p>provided, device and IP information, usage information. This data is used for legitimate business interests, but it is only shared to comply with laws or protect user rights. Cookies and tracking technologies may be used to help customize user experience. Uploaded papers remain private and are not shared.</p>
--	--	--	---	---