

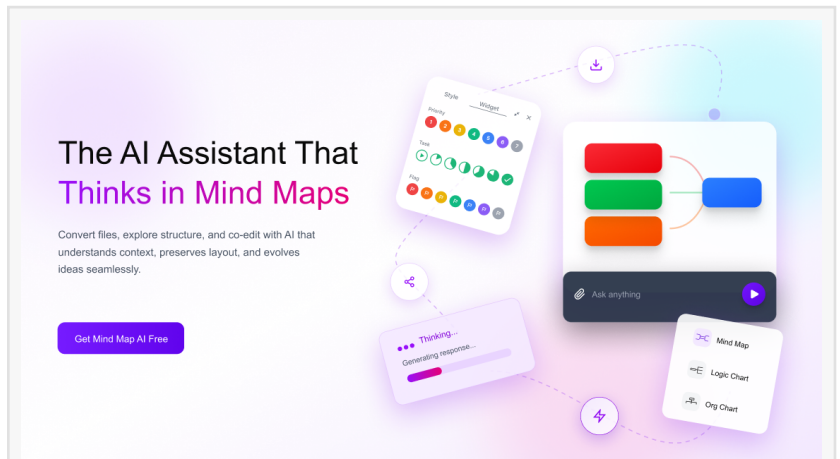
MindMap AI Introduces Chat-Driven Mind Mapping to Turn Complex Content Into Clear Visuals

MindMap AI, a chat-based mind mapping platform, announces a year-end offer: 50% off annual plans and 30,000 bonus AI credits.

DE, UNITED STATES, December 24, 2025 /EINPresswire.com/ -- As year end exams, reporting deadlines, and planning cycles accelerate, individuals and teams are increasingly overwhelmed by unstructured information spread across documents, media, and notes. [MindMap AI](#), an AI-powered mind mapping platform, helps users turn content from text, PDFs, videos, audio, and images into clear, editable visual maps in minutes making complex information easier to understand, organize, and refine.

Unlike traditional mind mapping tools that rely heavily on manual editing or static AI generation, MindMap AI introduces a chat-driven workflow that allows users to interact directly with their mind maps. Through natural language prompts, users can expand ideas, summarize sections, reorganize branches, and adjust structure conversationally. Changes are applied intelligently to the map itself, enabling users to refine thinking visually without rebuilding layouts from scratch.

This approach is designed for students, educators, professionals, and creators who need to move from raw information to structured understanding quickly. From exam preparation and



MindMap AI transforms content into structured, AI-powered mind maps for faster understanding and planning.



Year-end offers on MindMap AI, the AI-powered mind map summarizer

research synthesis to meeting notes and content planning, MindMap AI serves as a visual sense-making tool rather than a static diagram editor.

In 2025, MindMap AI released Version 2 of its platform, introducing several major upgrades. The update added AI Thinking Mode, which uses step-by-step reasoning to better understand context and relationships before generating or modifying a mind map. Version 2 also introduced stable, incremental AI updates that preserve users' manual edits while expanding maps over time addressing a common frustration with AI tools that overwrite existing work. Additional improvements include a rebuilt AI Copilot Chat, expanded themes, new chart types, and practical organization widgets that support deeper exploration and clearer presentation of ideas.

To mark the year-end season, MindMap AI is offering a limited-time promotion on its annual subscriptions. Users who subscribe to the annual Pro plan will receive 30,000 bonus AI credits, while all annual plans are available at a 50% discount. The promotion runs from December 24, 2025 through December 31, 2025. Full details and plan comparisons are available on the [MindMap AI pricing page](#).

The offer is designed to give new users a low-risk way to experience [AI-powered visual thinking](#) as they plan goals, projects, and learning for the year ahead.

Looking ahead to 2026, MindMap AI plans to introduce advanced LaTeX support and team-focused planning features, further expanding its capabilities for academic, professional, and collaborative use cases. The company aims to continue building a smarter, faster, and more reliable AI-powered workspace for visual thinking.

MindMap AI is available on web and mobile platforms.

For more information and plan comparisons, visit: <https://mindmapai.app>

Follow MindMap AI:

X (Twitter): https://x.com/mindmapai_app

YouTube: <https://www.youtube.com/@MindMapAI>

Larusan Makeshwaranathan

3axislabs, Inc.

+1 415-917-1729

larusan@mindmapai.app

Visit us on social media:

[LinkedIn](#)

[X](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/878106558>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.