

Interactive MindMaps

www.deep-innovation.tech/mindmaps-constructor

www.dkv.global

Step-by-Step Mindmap Creation

Key Features

rd			
	Name	URL domain	
ast)		mindmaps.aginganalytics.com	~
ions	Subtitle	URL slug	
		the-name-of-the-report-in-url	
	□	Description	
IS			
	Admin Note (This text is not visible on public links.)		
Glossary			/
Website		Personalities Page Description	
d Reports		<i>a</i>	
anagement	_		
ent	B Submit		
Chat			1.
		Report Preferences	
		Report Type	
		Show List of All Organisations instead of map List All Organisations as text. Disables the Report Mindmap view. Preview list.	
		Linked Report	
			~

- Process of Shape Selection: Comprehensive guidelines delineating the selection and initialization of diverse mindmap shapes, accompanied by tailored advice for specific use cases.
- Data Upload and Integration: A meticulous instructional guide covering the upload of CSV files and integration of database data, inclusive of strategies to navigate common challenges and preventive measures.
- Integration of Personalization Elements: Elaborate procedures for integrating faces or logos, encompassing format specifications and design recommendations to ensure seamless incorporation.

Inter

() Re

B 0

🔿 Fa

E E

ΞP

? H

[2] Fr

🚜 Fa

₽ Ag

In-Depth Customization Techniques

Suggest Organisation

Key Features



() US Finance Test → Companies





Claim Your Organisation's Profile Ownership

- Utilizing Color Schemes: Profound guidance is provided for the selection and application of color schemes, incorporating principles from color theory and industry best practices.
- Strategies for Element Resizing: Comprehensive instructions are offered for resizing elements within the mindmap, emphasizing the preservation of balance and clarity in presentation.

Advanced Features and Technicalities

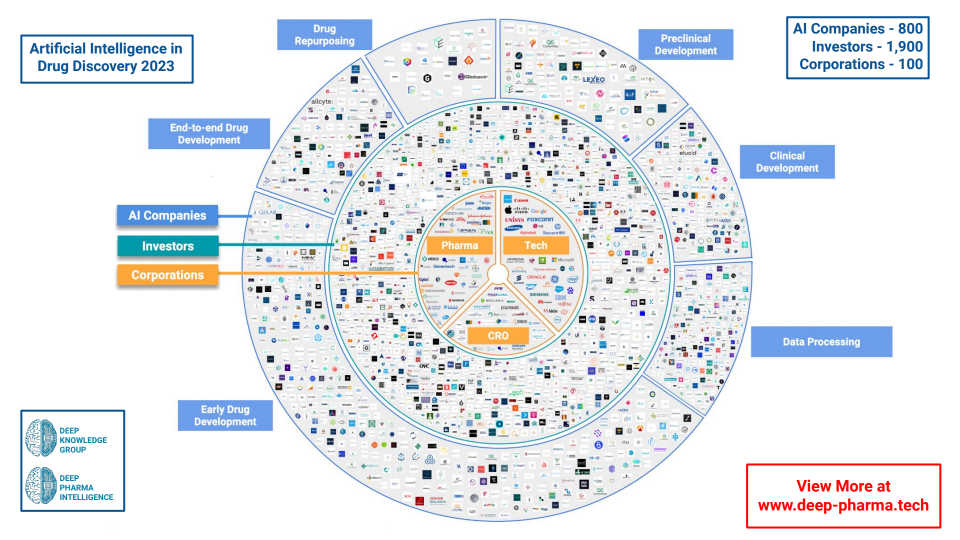
Step-by-step guide to activating and configuring the auto-update feature, including custom settings and intervals

In-depth information on the data security measures in place, including encryption and access controls

Extensive information on how the Mindmaps Service can scale for different sizes of datasets and complexity levels of mindmaps

Multiple channels for reaching technical support, including response times and service level agreements

Interactive MindMap Constructor Features



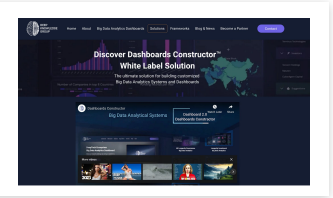




Dashboard Constructor Version 3.0

Dashboards Constructor[™] is a cutting-edge, fully customizable white label solution designed to help businesses like yours create stunning, interactive dashboards for business needs. With its user-friendly interface and powerful features, you can now effortlessly deliver data-driven insights.

www.deep-innovation.tech/dashboard-constructor







Geo Dashboard Constructor

The Geo Dashboards Constructor is a state-of-the-art tool for creating and customizing interactive dashboards efficiently. It integrates maps, graphs, and other data visualizations into a single, cohesive interface. It's a software designed specifically for customizing dashboards for geographical data visualization and analysis. Users can easily select components to build dashboards tailored to their needs or project specifications.

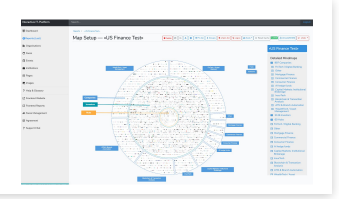
<u>www.</u>link



Interactive MindMap

The Mindmaps Service is an innovative tool for creating and customizing mindmaps with exceptional flexibility. Notably, the tool stands out with sector-specific segmentation, allowing users to analyze and visualize data within specific industry sectors for a more detailed perspective. Additionally, it enables the integration of various entity types in a single mindmap, offering valuable insights into complex business relationships and ecosystems. These advanced features make it invaluable for detailed data analysis and visualization.

https://www.deep-innovation.tech/mindmaps-constructor







Benchmark Interactive Tools

DKG's Benchmark Tool Pyramid is a powerful and flexible tool for data visualization and benchmarking in the oncology sector. It offers users the choice between 2D and 3D visualization for a comprehensive view of data. What sets DKG apart is its user-friendly Admin Panel, which facilitates customization through JSON file editing. his combination of user input capabilities and a robust Admin Panel makes DKG's Benchmark Tool Pyramid a standout choice for tailored benchmarking and data visualization needs.

https://www.deep-innovation.tech/benchmark-interactive

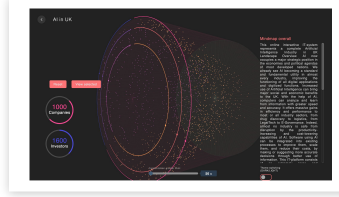


Complex Frameworks

DKG's Complex Frameworks tool is a sophisticated platform for understanding complex relationships and data evolution. The primary visualization area showcases interconnected nodes and paths that represent data entities and their relationships. A timeline slider empowers users to explore data evolution across different years with real-time updates. Interactivity is a key feature, allowing users to select nodes and paths for detailed insights.

https://www.deep-innovation.tech/complex-frameworks







3D Multidimensional Space

3D Multidimensional Space offers an innovative approach to visualizing complex data connections and hierarchies. It utilizes a cylindrical three-dimensional structure to represent entities, distinguishing between companies, investors, and funding rounds with distinct colors. What sets DKG apart is its Special Slider Filter, allowing users to filter visible entities based on specific criteria like capitalization or date ranges. The tool promotes interactive exploration, enabling users to zoom in on nodes for detailed information and providing panning and rotating features for comprehensive analysis.

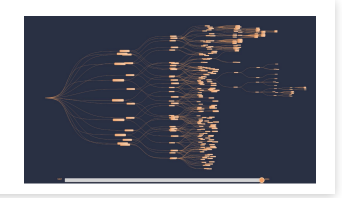
https://www.deep-innovation.tech/3d-space



Complex Evolution Trees SaaS

Complex Evolution Trees SaaS, a sophisticated visualization tool designed for creating, managing, and analyzing evolutionary trees across various timescales. It is ideal for historians, biologists, and other researchers who require a visual representation of complex lineage or evolution data. With its intuitive interface and customizable features, users can effortlessly explore and dissect intricate connections within evolutionary data, making it an indispensable asset in uncovering the nuances of biological and historical evolution.

www.deep-innovation.tech/complex-evolution-trees







End-to-End Professional Platform System

End-to-End Professional Platform System is a cutting-edge custom tool designed to elevate businesses by seamlessly managing libraries of advanced visualizations. This comprehensive system boasts a sophisticated front end tool library, a robust database admin panel, and an array of powerful features to enhance data representation.

https://platform.ecosystem-map.info/admin-panel

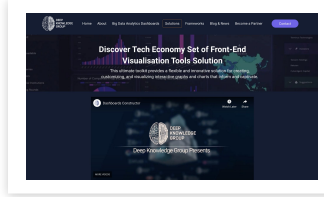


InvestTech Platform Application 1.0

InvestTech is a SaaS platform that enables users to invest in startups and other ventures with ease. Our platform leverages the power of machine learning to help users discover interesting investment opportunities that match their preferences and investment goals. Whether you're a seasoned investor or a novice looking to get started, our platform provides the tools and insights you need to make informed investment decisions.

www.deep-innovation.tech/investtech-saas







Tech Set of Front-End Visualisation Tools

Tech Economy Set of Front-End Visualisation Tools is a dynamic suite designed to redefine the way businesses interpret and present data. This cutting-edge tool places interactivity at its core, ensuring that every graph and chart tells a compelling story with a simple click. The seamless integration of diverse data sources empowers users to extract meaningful insights effortlessly. Moreover, its intuitive interface caters to both seasoned analysts and newcomers, fostering a collaborative environment for data-driven decision-making across all levels of expertise.

https://platform.ecosystem-map.info/admin-panel

DeepTech for the Next Generation of Tomorrow Today



Deep Knowledge Group

www.dkv.global products@dkv.global www.deep-innovation.tech/mindmaps-constructor