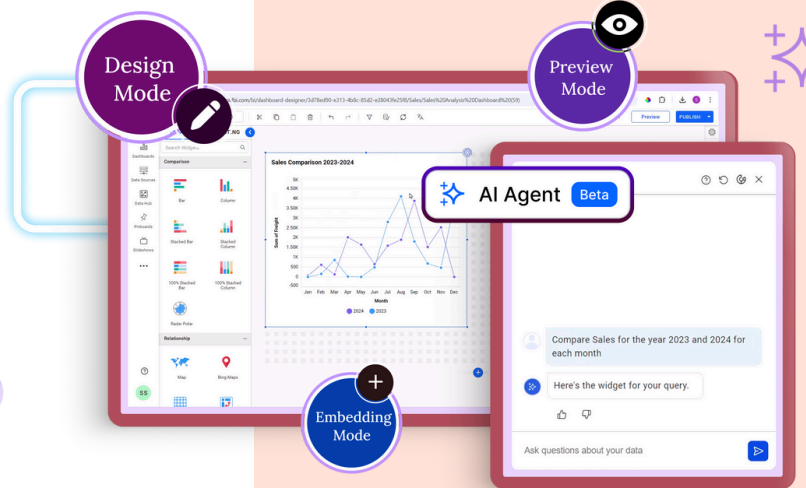


# Bold BI AI Assistant

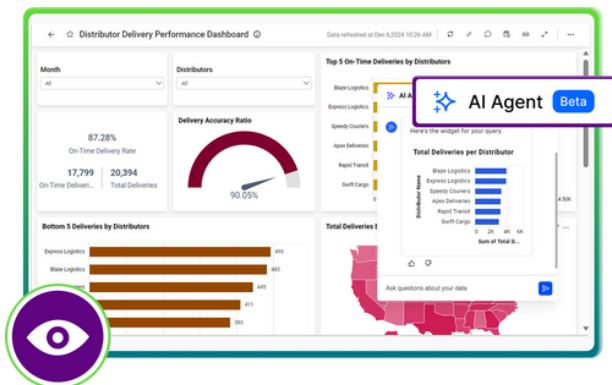
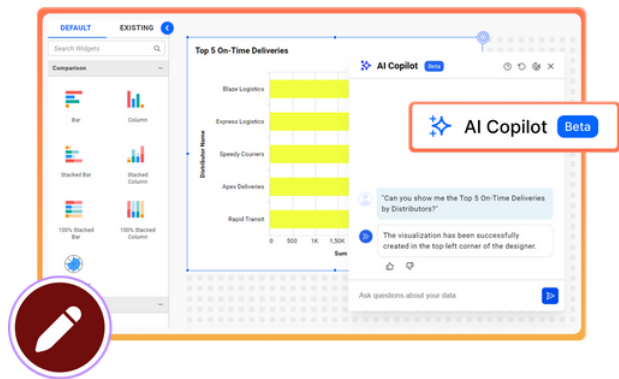
Feature for creating and customizing visuals fast.



Bold BI® comes with a powerful AI assistant feature that simplifies the process of creating and customizing visuals in the dashboard designer and viewer. Users can easily generate charts, graphs, and reports by simply describing their data needs in natural language.

## AI copilot in the dashboard designer

Use our AI copilot to create and customize visuals with natural language queries, saving time and simplifying dashboard design. Generate impactful visualizations effortlessly with just a click.

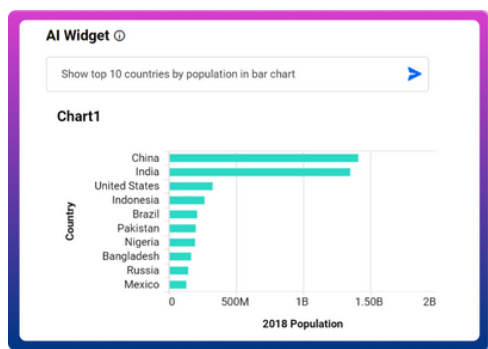
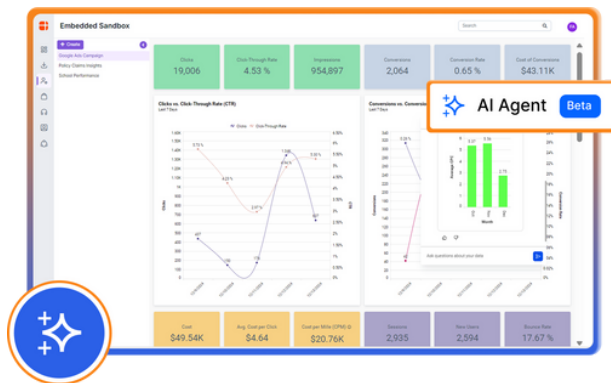


## AI agent in the dashboard viewer

Use the AI agent in viewer mode to analyze data trends with plain-language queries and instant responses. Enjoy a seamless dashboard experience on any device with responsive layouts that adapt to all screen sizes and orientations.

## AI assistant in embedding

The Bold BI AI assistant can be integrated into your application via an API, simplifying the configuration process. Users can easily customize the assistant's visibility and position according to their application's needs through the API.



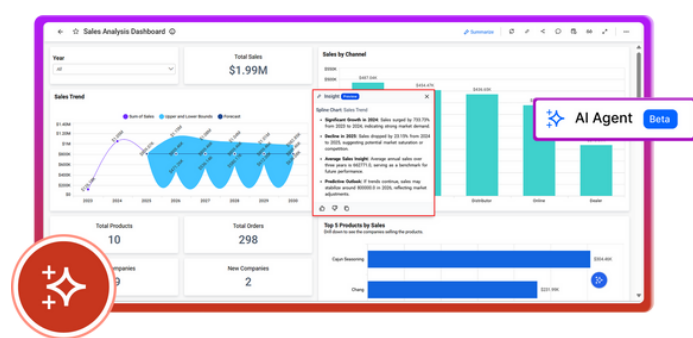
## Q&A widget

The Bold BI Q&A widget converts data into charts and graphs using natural language commands. Powered by advanced AI algorithms, it understands your queries and creates relevant charts, making data analysis and dashboard creation simple and intuitive.

## Key features

### Enhanced data storytelling

Enjoy enhanced data storytelling with our AI agent through Widget Insights and Dashboard Summary. Users can uncover trends, forecasts, and key insights, along with a high-level summary of dashboard patterns and recommendations.



### Text-based data analysis

By delivering text-based responses when appropriate, the AI agent reduces the need for visualizations. Charts are generated only when necessary or requested, streamlining the analysis process.

# User-friendly AI assistant



## Streamlined data exploration

The AI assistant enables users to create complex visualizations quickly by typing their requirements in natural language, eliminating the need for data modelling or querying.



## Enhanced decision-making speed

By providing instant visualizations from natural language inputs, the assistant allows decision-makers to interpret trends quicker, identify opportunities, and address issues without waiting for manual report creation.



## Faster dashboard creation

The AI assistant enables users to create dashboards using simple, natural language queries, significantly reducing the time needed to build a dashboard.



## Easily accessible to all users

The AI assistant feature helps democratize data analytics by enabling nontechnical users to create and customize visuals.

Connect with us



To learn more, visit [www.boldbi.com](http://www.boldbi.com).

Copyright 2001–2025 Syncfusion, Inc. All Rights Reserved.

