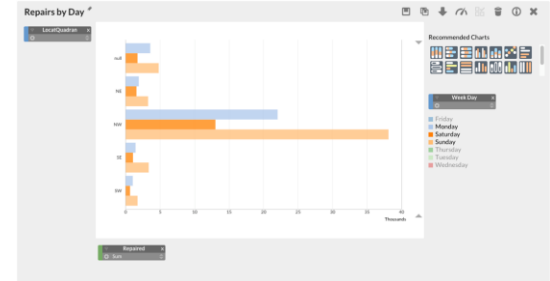


Logi Vision™ is a visual data discovery application built for the workgroup that enables everyday business users to tap into the power of analytics. Vision's powerful recommendation engine delivers a simpler and faster way to explore and visually interact with data to answer business questions.

Vision provides an easy way to analyze corporate data, web applications data and personal data with no to minimal dependency on IT. Vision also integrates social techniques to share, collaborate, and select the data visualizations that matter the most to business professionals to quickly identify valuable business insights.

Logi Vision has three core components that make it easier for more business people to analyze, visualize and socialize insights:



DataSmart™

Data Science Built-in

- Profiles, preps and models data automatically
- Makes it easy to blend data
- Dynamic Binning automatically creates logical data groupings

ThinkSpace™

Guided Visual Exploration

- Intuitive design for faster analysis
- Recommendation engine suggests best-fit visualizations
- Blue dot connector simplifies combining data and creating visualizations

InfoBoard™

Analytics Get Social

- Collaborate on insights that matter most
- Create a unified analytics perspective across all data
- Powerful search engine to find insights quickly

Self-Service Data Discovery For Everybody

Logi Vision re-imagines data discovery through a recommendations-based approach that addresses both data preparation and visualization best practices. Coupled with popular consumer-based approaches such as ranking, relevancy, following, trending, crowd sourcing and a highly intuitive interface, more business people can share insights, collaborate with colleagues, and understand key analytics. Built on a Web-based architecture, Logi Vision can be easily deployed and managed while scaling to the largest number of users.

Learn More About Logi Vision:

TRY IT FOR FREE

Sign up for a FREE 15 day trial
<http://learn.logianalytics.com/vision-trial>

REQUEST MORE INFO

Contact sales for additional information & a personalized walkthrough at
salesteam@logianalytics.com

VISIT THE COMMUNITY

Visit the Vision community for user guides, quick tips & more
<http://devnet.logianalytics.com>

Data Science Built-In

Logi Vision's DataSmart™ technology is like having your own personal data scientist because it performs the most difficult tasks for you so can find insights faster.

DataSmart™ automates the time consuming work required to prepare, model, and profile data for analysis. DataSmart™ understands the data types, color-codes the data columns, and organizes the columns for quick analysis. It automatically bins date and numeric data into data groups without modeling and blends data from different data sources for a better insights.

Combine Web application data with corporate and personal data to gain a consolidated view



Guided Visual Exploration

ThinkSpace™ is designed to provide business people with an intuitive interface to interact with the data. Vision's data forward design allows users to see and work directly with the data. Within minutes of getting started, users can learn more about the data distribution and outliers with powerful features like in-cell graphics and column profiles.

The Blue Dot Connector simplifies the process of combining columns and creating visualizations. A built-in recommendation engine uses algorithms based on industry best practices to select the best fit visualization by data type. This unique combination of features creates a work space that makes it easier and faster for business professionals to discover insights.

Analytics Gets Social

InfoBoard™ is a unique approach to share insights with colleagues, by providing a central repository that displays visualizations. Users can use Notes, Tags and Ratings to guide colleagues to the visualizations that need attention. Features like Pinning and Favorites give users the flexibility to create personalized collections of visualizations.

Built-in algorithms determine the rank and relevancy of visualizations based on user activity, so the insights people are discussing are displayed prominently. A powerful search engine lets users find what they are looking for without having to sift through mounds of reports.

