



Let Boards Talk

Talk to your boards from anywhere:
Analyze, Predict, Plot or just
Converse!



Can you show me the return over time by month?



Could you break down expenses by cost area in the IT division this month?

**VerasChat AI Assistant on Monday.com
solves business intelligence
problems by introducing
"Talking Boards."**

Problem

Business Intelligence: Fragmented Customer Data

Problem

HR:

Lack of Employee Engagement Insights

Problem

Project Management:

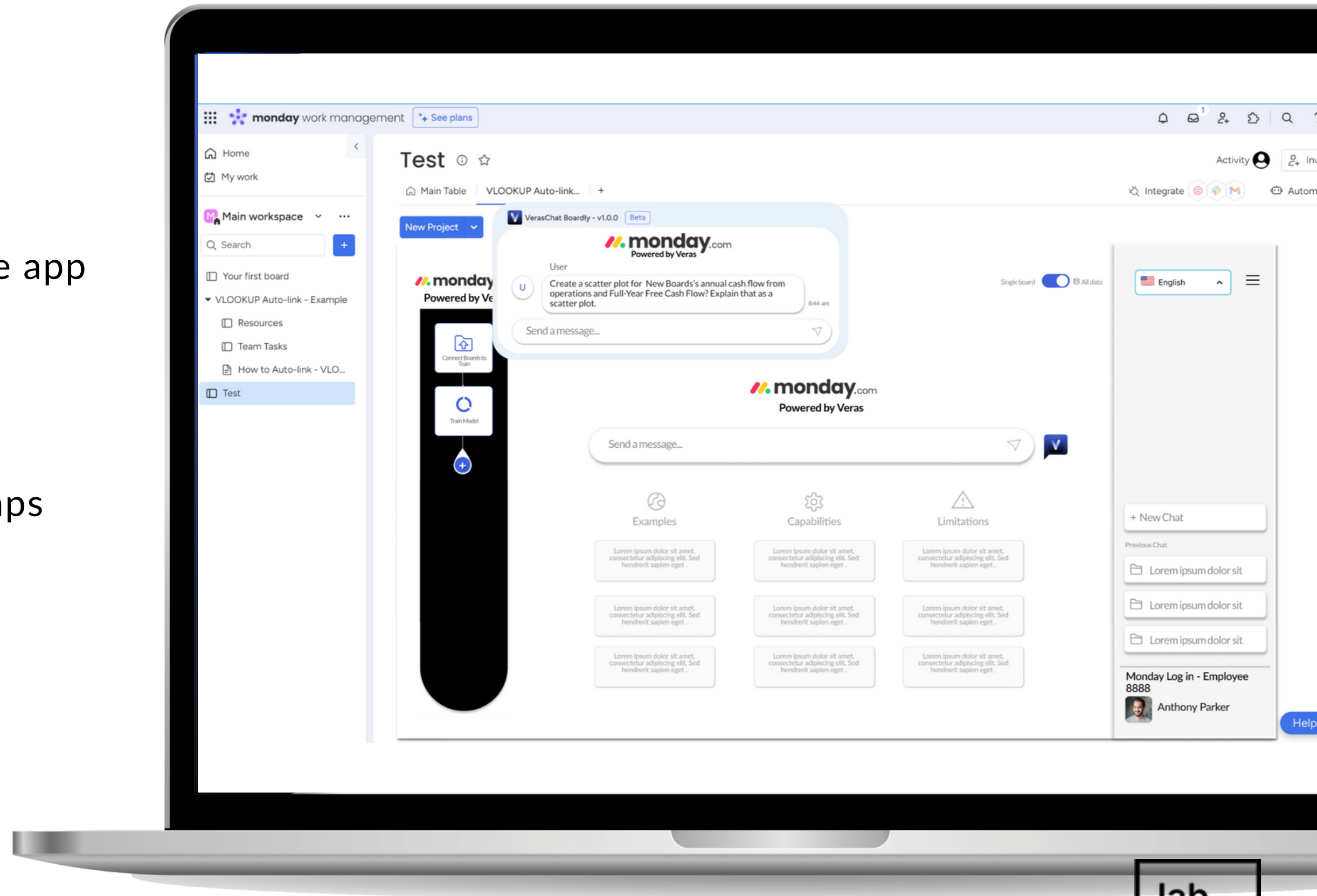
AI level efficiency in tracking progress

Problem Sales Team:

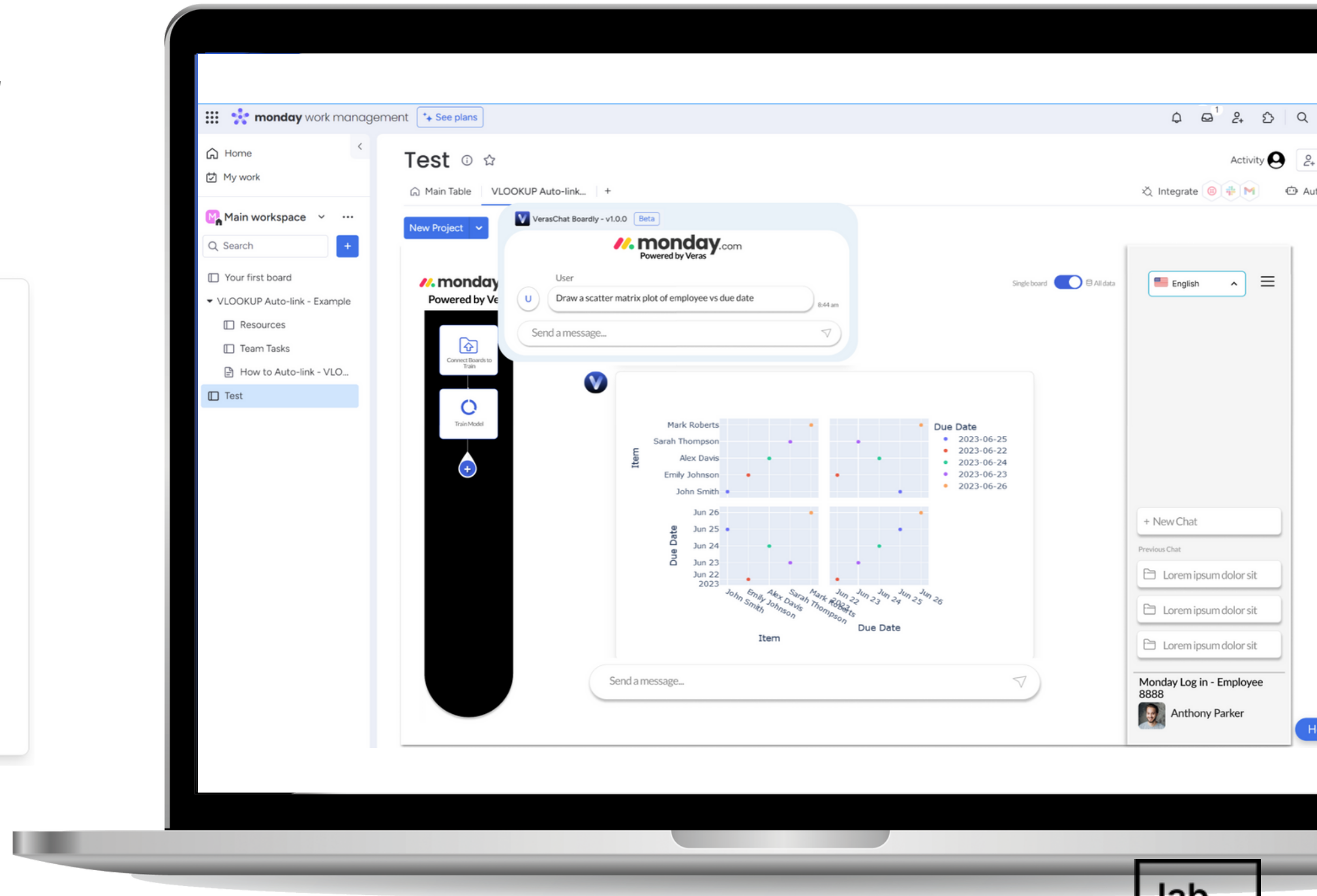
Limited sales performance analytics and predictions

Veras Chat Features:

- Monday.com AI Assistant app + iframe app
- Complete Generative BI Tool
- One-click board integration
- Predictive Analysis
- Generate Complex Charts
- Create and highlight on Geospatial maps
- Context based next step

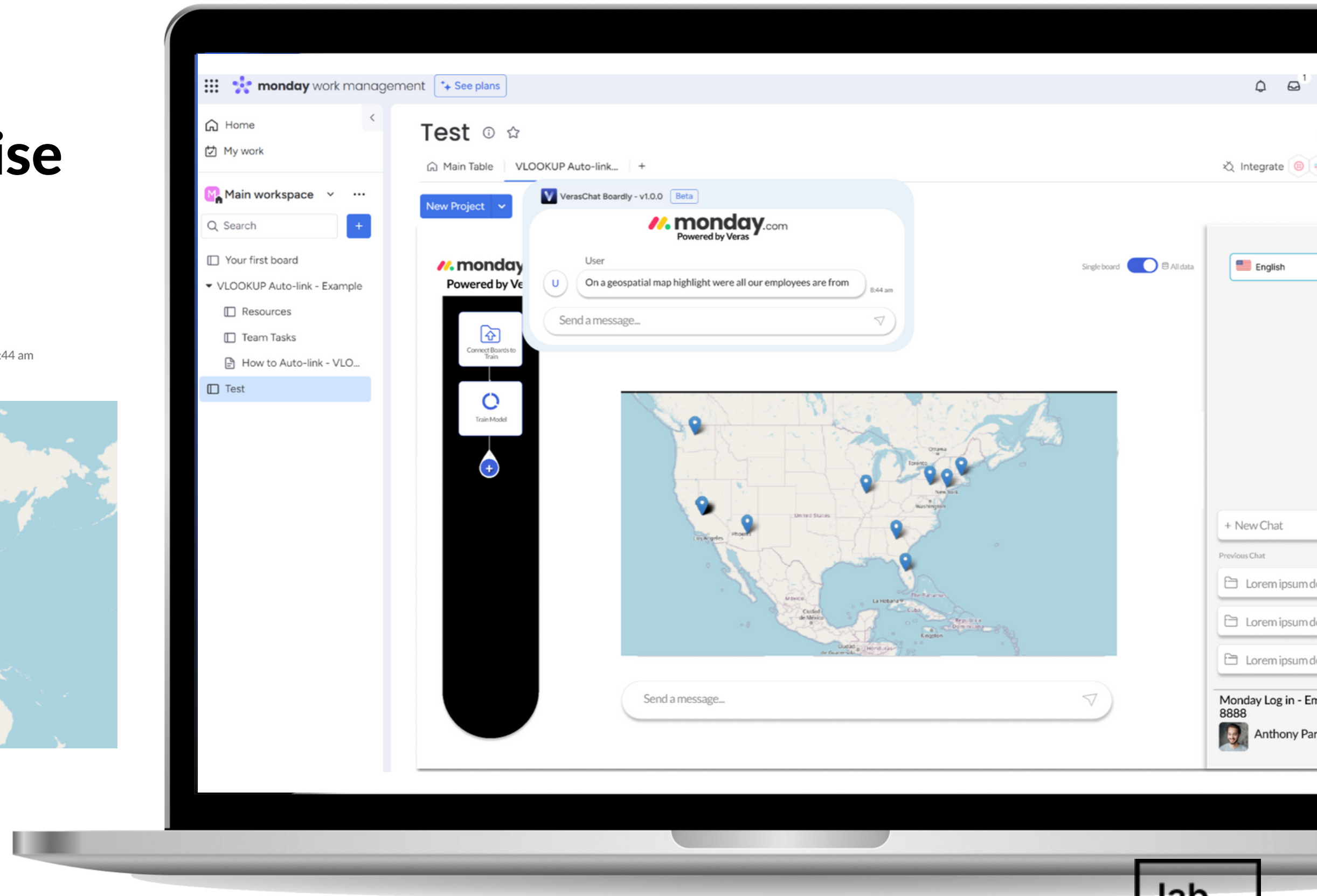
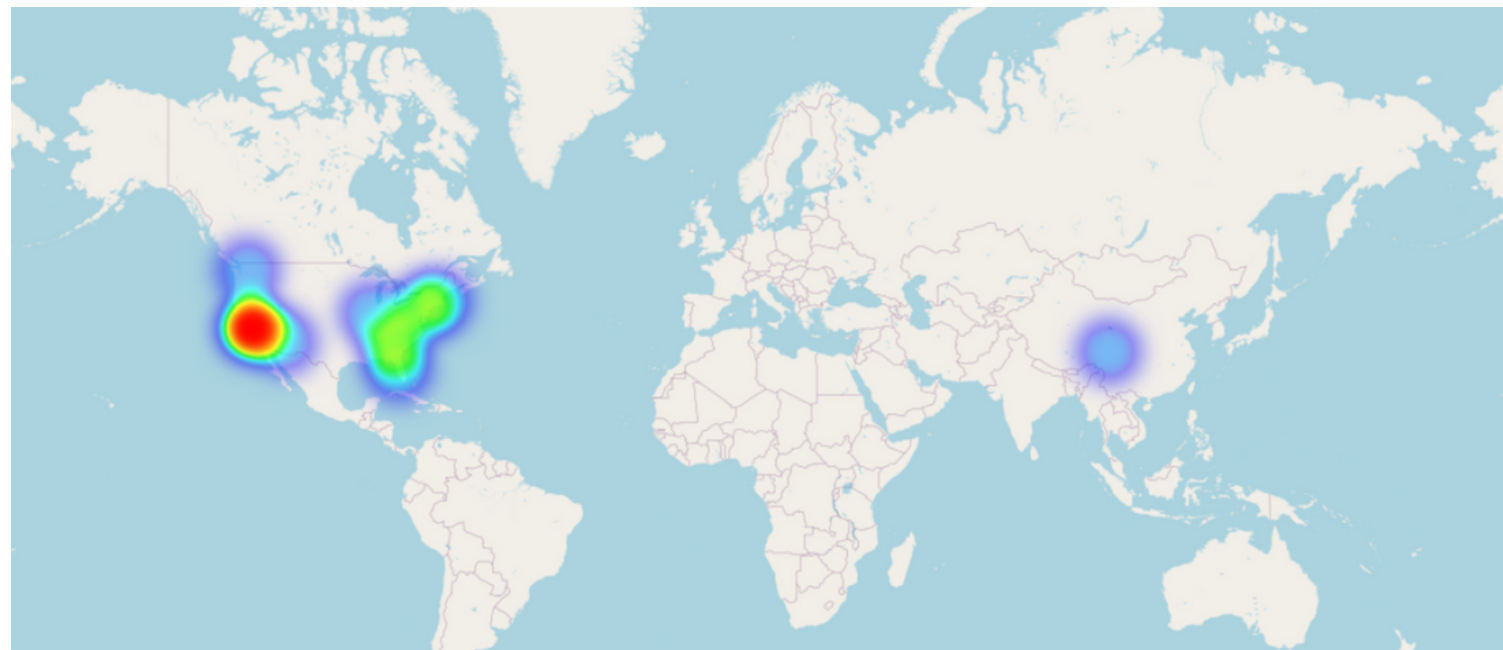


Plot any sort of charts for your boards with a single prompt



Create heatmaps and geospatial maps with precise markers from your boards

User
Plot me a geospatial heat map that shows where all our employees are geographically located 8:44 am



The monday.com AI app hackathon



The screenshot shows a Monday.com HR board with a VerasChat AI assistant overlay. The assistant has responded to the query "performance ratio of Megan Turner in 2030" with the answer: "Megan Turner's predicted performance rating in 2030 is 4.23." The board contains a table with columns for Joining Date, Employment Sta..., Performance Rat..., Salary, Leave Balance, and a description. The table lists various employees, including Megan Turner, with their respective details.

Joining Date	Employment Sta...	Performance Rat...	Salary	Leave Balance	
Mar 14, 2020	Full-time	4.55	\$90,000	15 days	Positive attitude at
Aug 31, 2018	Full-time	4.25	\$75,000	10 days	Strong Leadership
Jan 9, 2021	Full-time	3.85	\$60,000	12 days	Strong Communic
Jun 19, 2019	Full-time	4.05	\$70,000	8 days	Strong analytical s
Feb 11, 2022	Full-time	3.55	\$55,000	10 days	Strong interperso
Aug 4, 2022	Full-time	3.25	\$45,000	12 days	Shows potential ar
Feb 28	Full-time	4.35	\$40,000	8 days	Excellent organizat
Jul 9, 2021	Full-time	4.65	\$65,000	15 days	Provides timely an
Apr 14, 2017	Full-time	4.85	\$85,000	20 days	Strong leadership :
Nov 19, 2019	Full-time	4.45	\$80,000	12 days	Strong problem-sc
Sep 4, 2020	Full-time	4.15	\$55,000	10 days	Excellent organizat
Jun 9, 2018	Full-time	4.55	\$95,000	15 days	Strong sales acum
Jan 14, 2022	Full-time	4.25	\$60,000	12 days	Accurate and time
Jul 31, 2019	Full-time	4.65	\$90,000	15 days	Strong technical e
Mar 31, 2022	Full-time	4.05	\$55,000	10 days	Effective sourcing

Solutions:

Using predictive analysis throughout the Monday.com board enables proactive decision-making and improved efficiency.

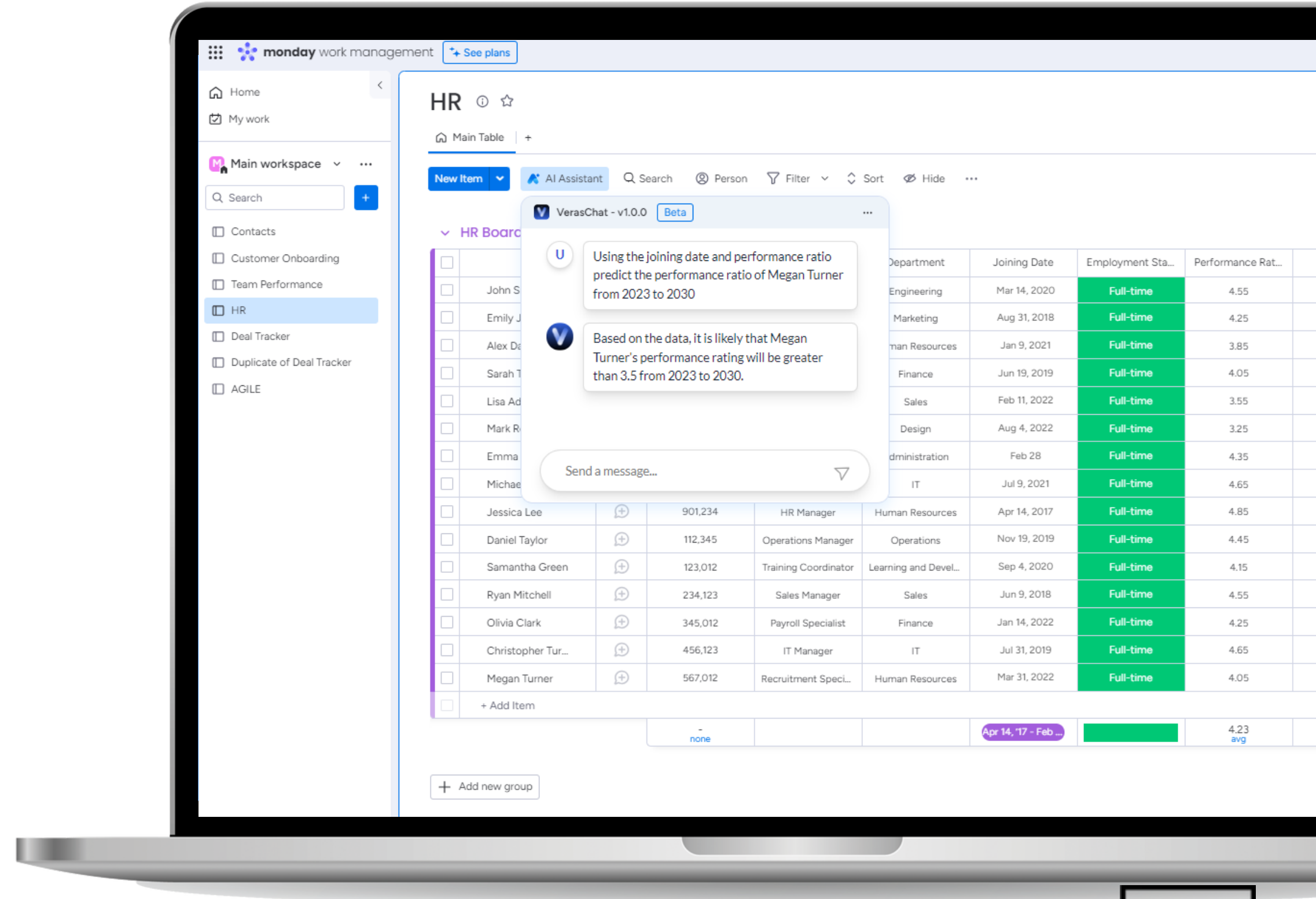
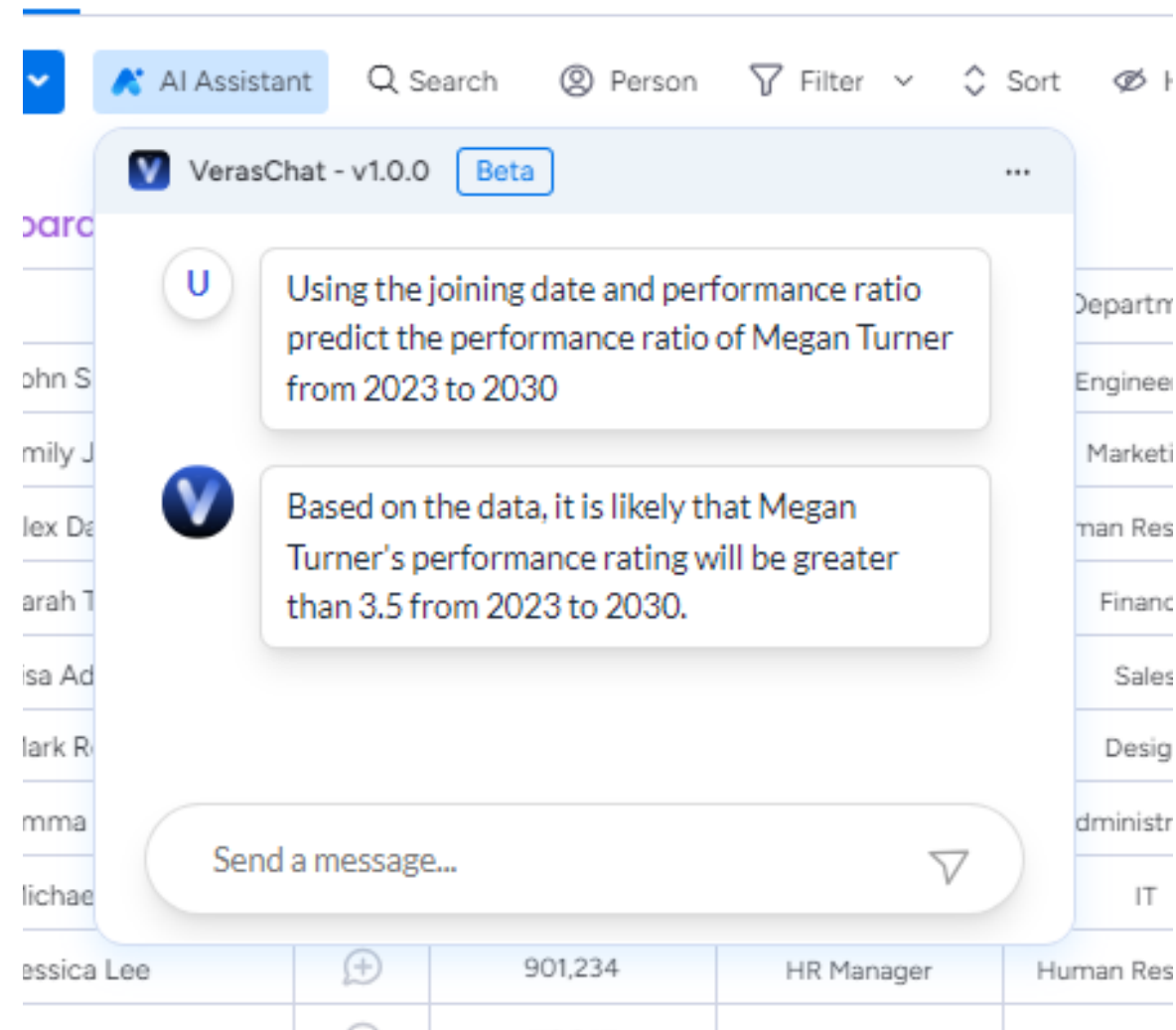
This is a zoomed-in view of the VerasChat AI assistant overlay from the Monday.com HR board. It shows the user's query "performance ratio of Megan Turner in 2030" and the AI's response: "Megan Turner's predicted performance rating in 2030 is 4.23." The interface includes a search bar, a "Send a message..." input field, and a "Beta" label.

The monday.com AI app hackathon



Solutions:

Using HR board, HR managers are able to predict, analyze and converse with the employee data



Product solution

User

U Write me an analysis of our last year financial record for operations. 8:44 am

V Cash Flow from Operations Was \$11.0 Billion for the Full Year, Down 13%; Full-Year Free Cash Flow (Non-GAAP) Was \$9.5 Billion, Down 15% 8:44 am

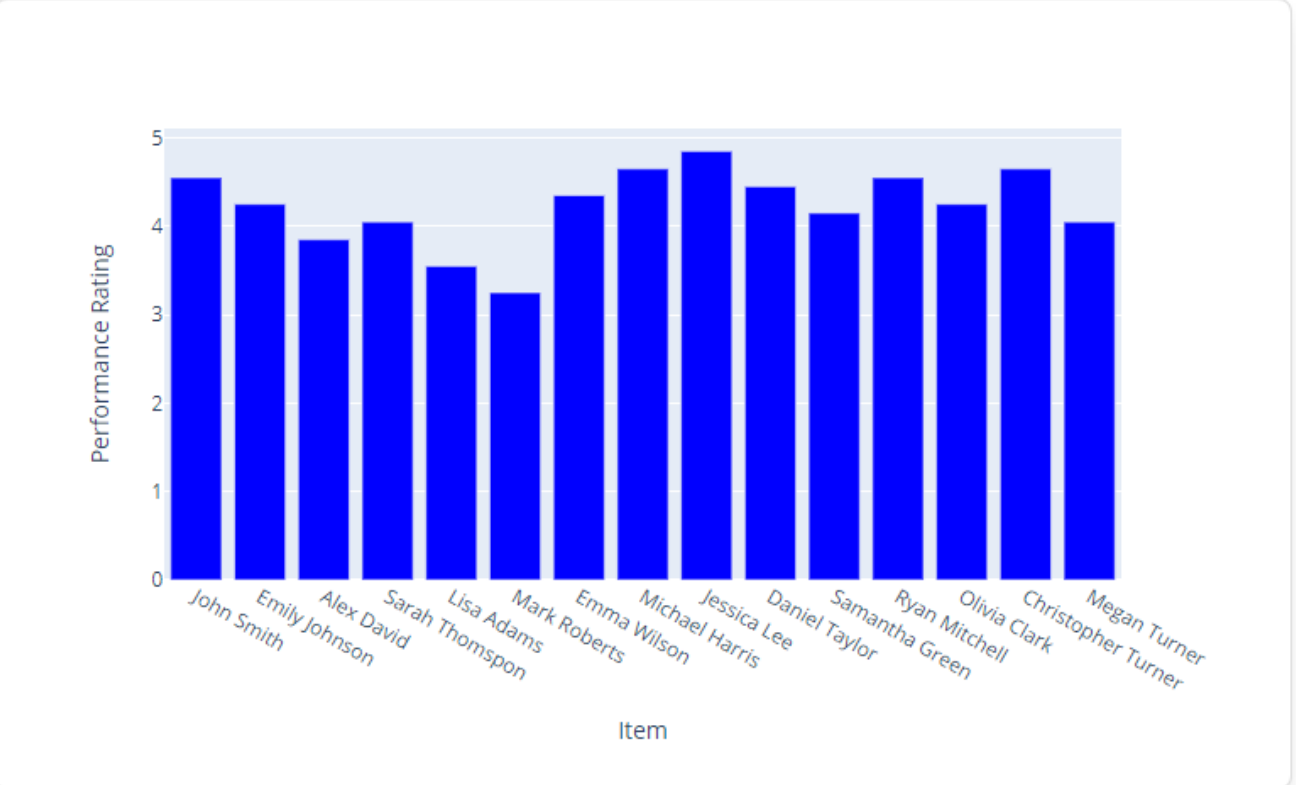
Write any database related questions here... ▶

- Veras learns on user boards
- Generates answers from all across a specific board



U Create and analyze on a bar chart the performance ratio of each employee

V



Employee	Performance Rating
John Smith	4.5
Emily Johnson	4.2
Alex David	3.8
Sarah Thomson	4.0
Lisa Adams	3.5
Mark Roberts	3.2
Emma Wilson	4.3
Michael Harris	4.6
Jessica Lee	4.8
Daniel Taylor	4.4
Samantha Green	4.1
Ryan Mitchell	4.5
Olivia Clark	4.2
Christopher Turner	4.6
Megan Turner	4.0

U Using the joining date and performance ratio predict the performance ratio of Megan Turner in 2030

- Veras learns on users complex or basic board entries
- Generates analytics, data visualization and predicts based on the data entered in each board



Thank you

Please contact:

 www.veraschat.com

 Contact@VerasChat.com

 [/veraschat.com](https://www.linkedin.com/company/veraschat.com)