

## The Top Data Science Platforms According to the FeaturedCustomers Summer 2025 Customer Success Report Rankings

FeaturedCustomers releases the Summer 2025 Data Science Platforms Customer Success Report.

COOPER CITY, FL, UNITED STATES, June 24, 2025 /EINPresswire.com/ -- Today FeaturedCustomers published the <u>Summer 2025 Data Science Platforms</u> <u>Customer Success Report</u> to give prospects better insight on which Data Science Platforms would work best for their business according to real customer references.

The highest rated vendors according to the Summer 2025 Data Science Platforms Customer Success Report are:

Market Leaders – Altair, Alteryx, Databricks, Dataiku, DataRobot, Domino Data Lab, Fivetran, H2O.ai, and MathWorks were given the highest "Market Leader" award. Market Leaders are vendors with a substantial customer base & market share. Market

2025 Customer Success Awards

Check out this list of the highest rated Data Science Platforms software based on the Featured Customers Customer Success Report.

ALTAIR alteryx 

datable

ALTAIR alteryx 

databricks

DataRobot 

Domino

Fivetran

Fivetran

Placai

AuthWorks

CLOUDERA 

iguazio TIBCO

BM Cloud Pak for Data

\*\*Companies lated in alphabetical order

Data Science Platforms Catagery

\*\*Companies lated in alphabetical order

\*\*Companies lated in alphabetical order

Data Science Platforms Catagery

Leaders have the highest ratio of customer reference content, content quality score, and social media presence relative to company size.

Top Performers – Cloudera, Iguazio, and TIBCO Software were awarded "Top Performer" honors. Top Performers are vendors with significant market presence and enough customer reference content to validate their vision. Top Performers' products are highly rated by its customers but have not achieved the customer base and scale of a Market Leader relative to company size.

Rising Stars – Explorium, IBM Cloud Pak for Data, and Mode were awarded the "Rising Star" honor. Rising Stars are vendors that do not have the market presence of Market Leaders or Top Performers but understand where the market is going and has disruptive technology. Rising Stars have been around long enough to establish momentum and a minimum amount of customer reference content along with a growing social presence.

About the Summer 2025 Data Science Platforms Customer Success Report:

The customer success report is based on over 6,500 pieces of verified customer reference content. A vendor's overall customer success score is reached via a weighted average of their Content, Market Presence, and Company Scores. Of the vendors listed in the FeaturedCustomers' Data Science Platforms category, 15 vendors met the minimum requirements needed to be considered for the customer success report.

## About FeaturedCustomers:

FeaturedCustomers, the world's only customer reference platform for B2B business software and services, helps potential B2B buyers research and discover business software and services through vendor validated customer reference content such as customer testimonials, success stories, case studies, and customer videos. Every day the platform helps influence the purchasing decisions of thousands of B2B buyers in the final stages of their buying cycle from Fortune 500 companies to SMB's. For more information, visit <a href="https://www.featuredcustomers.com">https://www.featuredcustomers.com</a>.

Maggie Mei FeaturedCustomers +1 888-763-8927 maggie@featuredcustomers.com Visit us on social media: LinkedIn Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/824090484

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.