

The Mount Student Loans Microsoft Teams Intelligence Console

A comprehensive view of collaboration activity across the organization. This dashboard surfaces trends, identifies top contributors, and highlights behavioral insights such as:

- Engagement Score
- Top Active Users
- Trends in Activity Over Time
- Most Used Features by Year
- Suspicious Login Patterns
- Predicted Future Usage

Use this console to drive decisions around adoption, productivity, and security across your Teams environment.

Please set the time range you wish to investigate:

Filter by Year

2022

This Year:

Total Teams Actions

20,058

Peak Daily Actions

90

Minimum Daily Actions

17

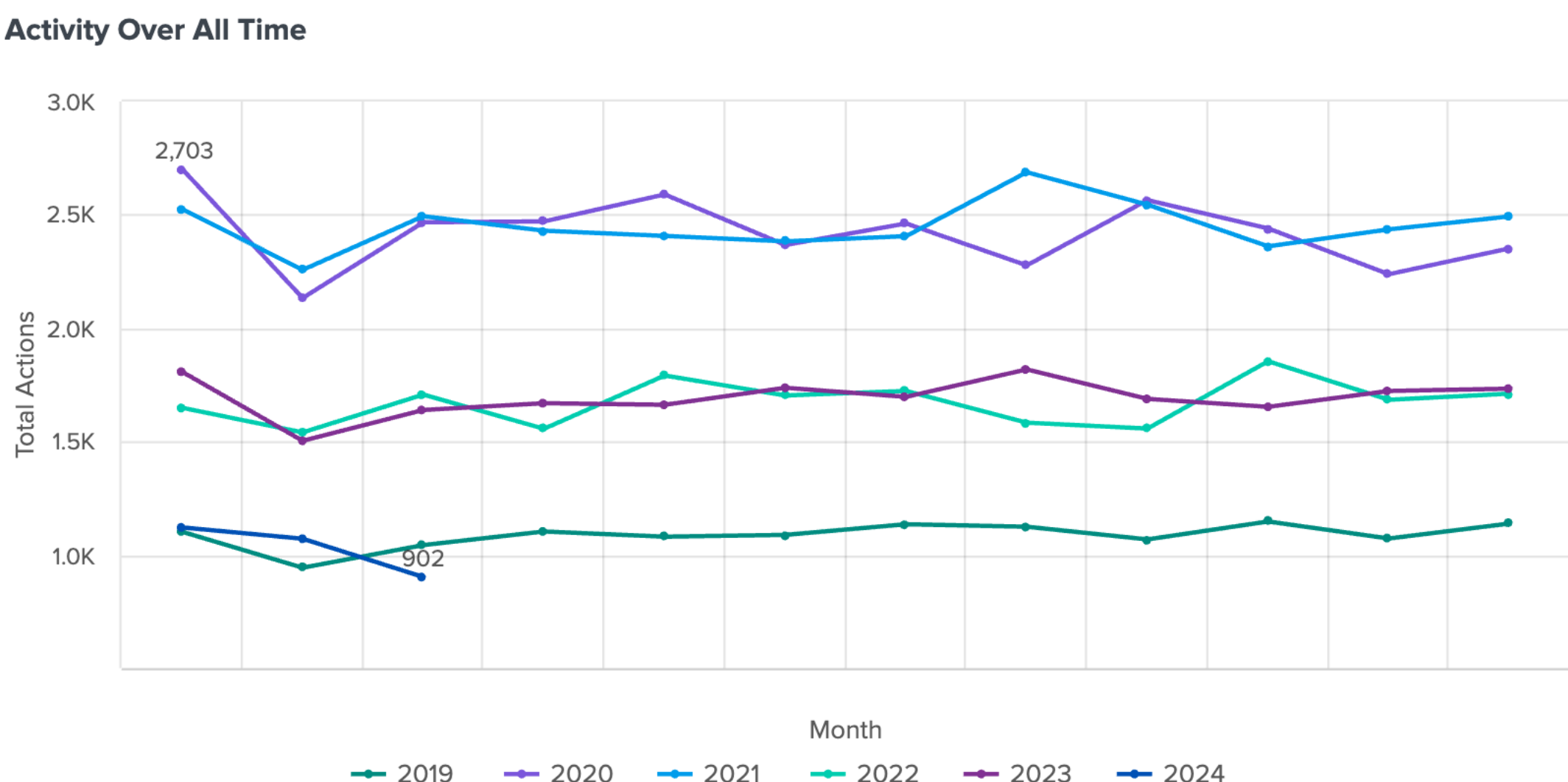
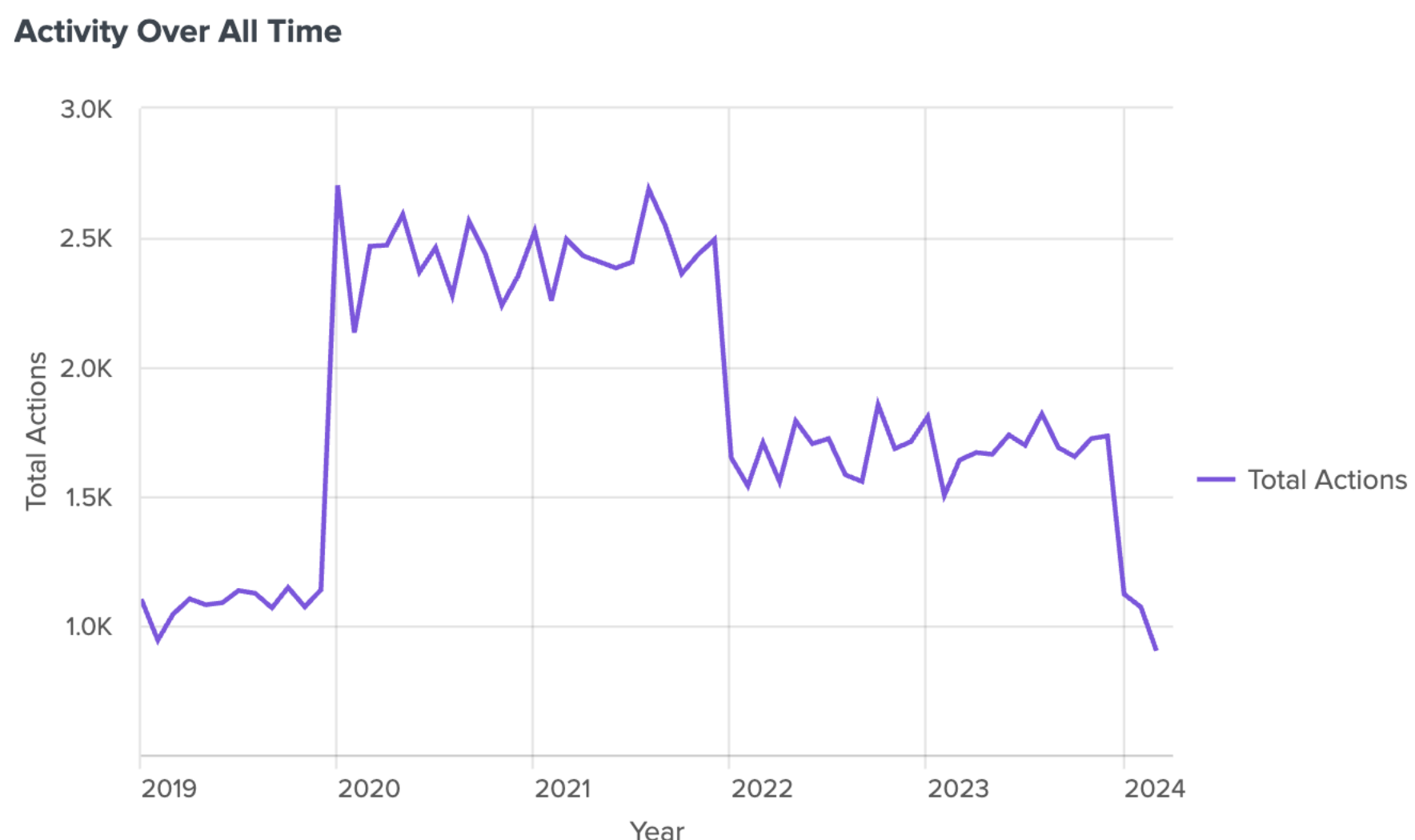
All Time:

Month with Highest Average Total Actions

May

Month with Lowest Average Total Actions

February



Unique Regions

Total Unique Regions

239

Most Engaged Country

Afghanistan

Logins: 76

Least Engaged Country

Barbados

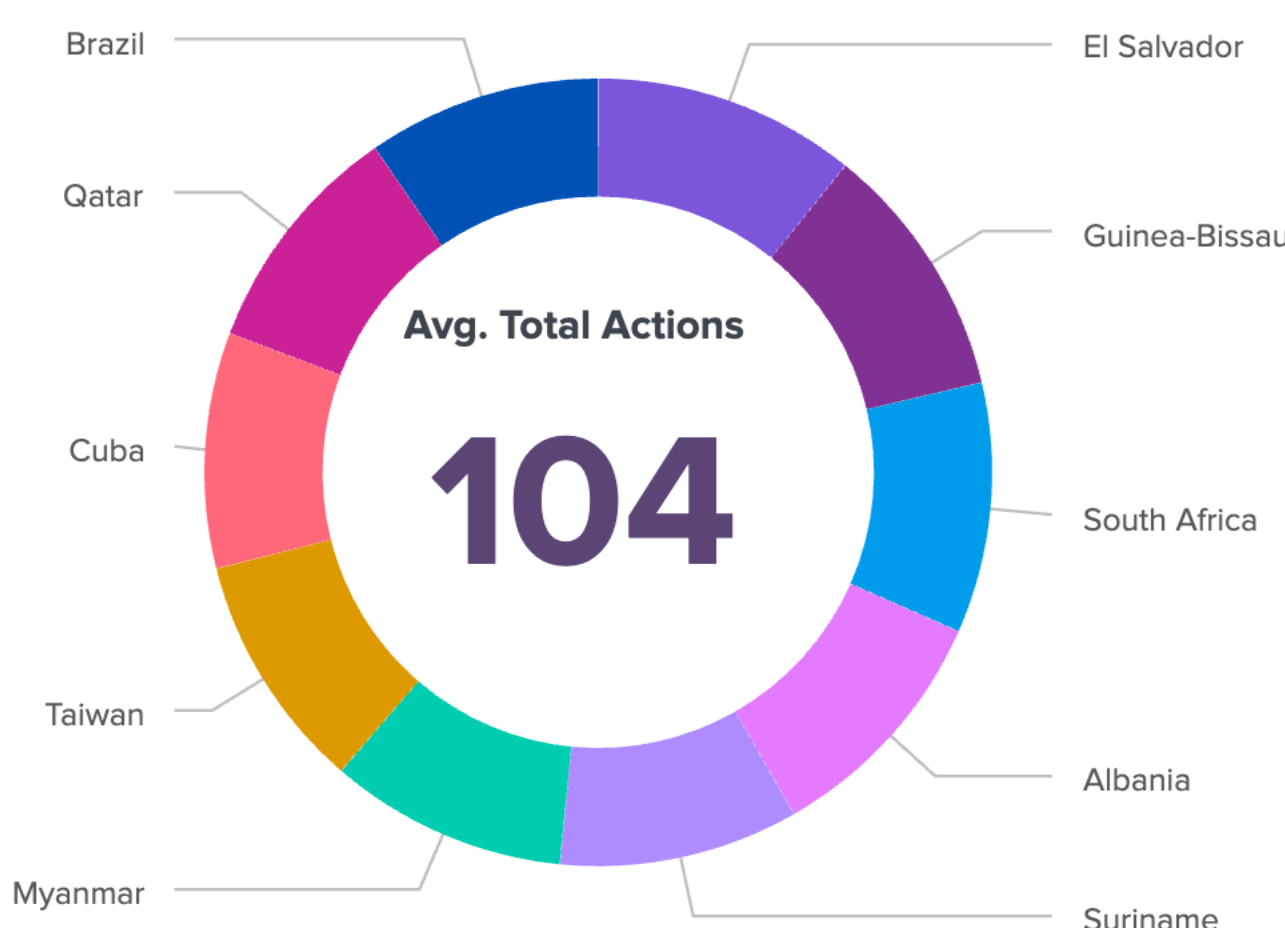
Logins: 37

Top Locations by Activity

Adjust the Number of Countries

Number of Countries

10



Suspicious Login Behavior (Multi-Location Logins)

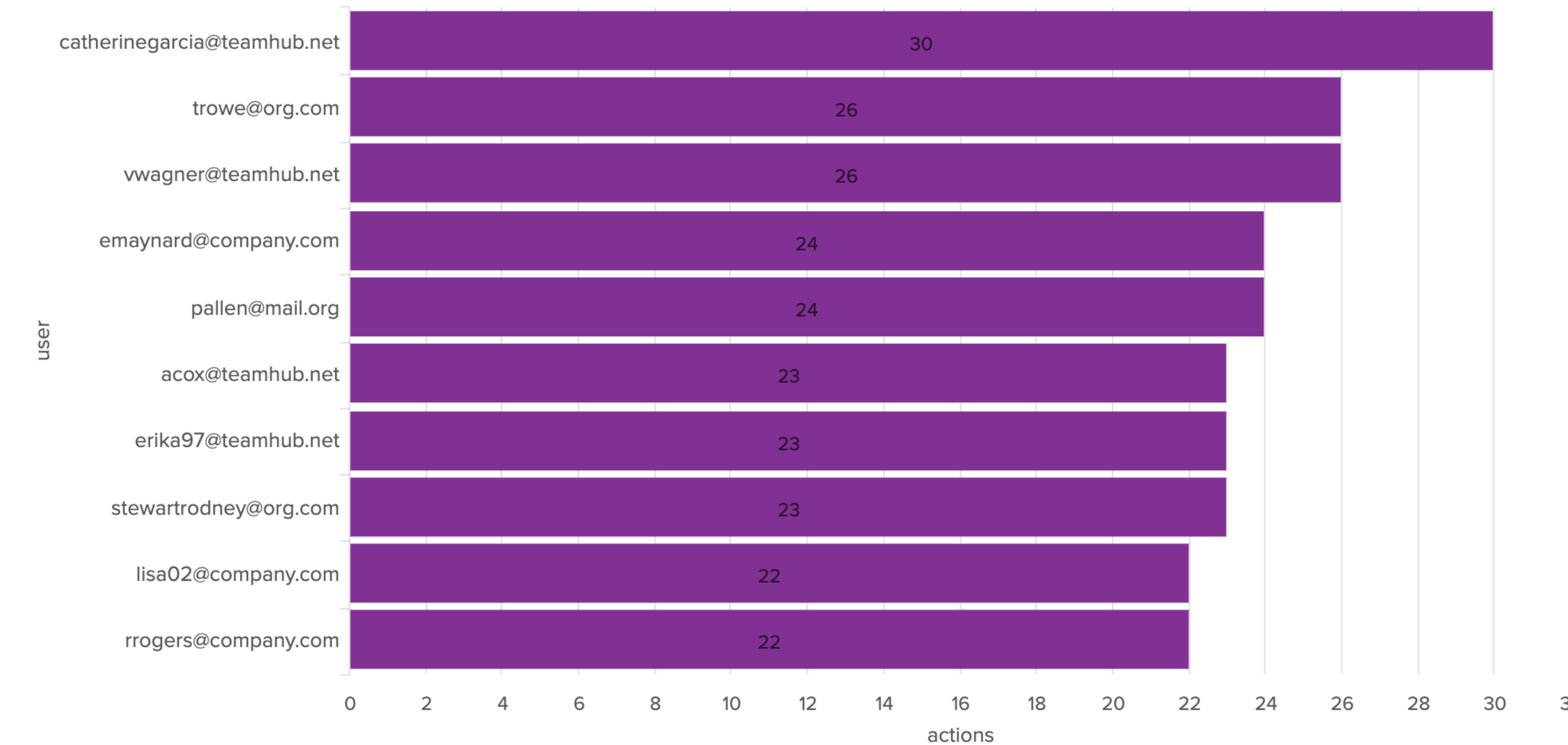
Flags users who accessed Microsoft Teams from multiple countries or locations within the same day.

User	Date	locations	loc_count	From	Suspicious Events	To
adavis@company.com	2022-04-29	Ireland Russian Federation	2	Ireland	1	Russian Federation
andrewberry@company.com	2022-02-01	Korea Tanzania	2	Korea	1	Tanzania
aprilmoody@teamhub.net	2022-08-28	India Liechtenstein	2	India	1	Liechtenstein

< Prev 1 2 3 4 5 ... Next >

Top Active Users

Users with the highest number of actions in the selected period.



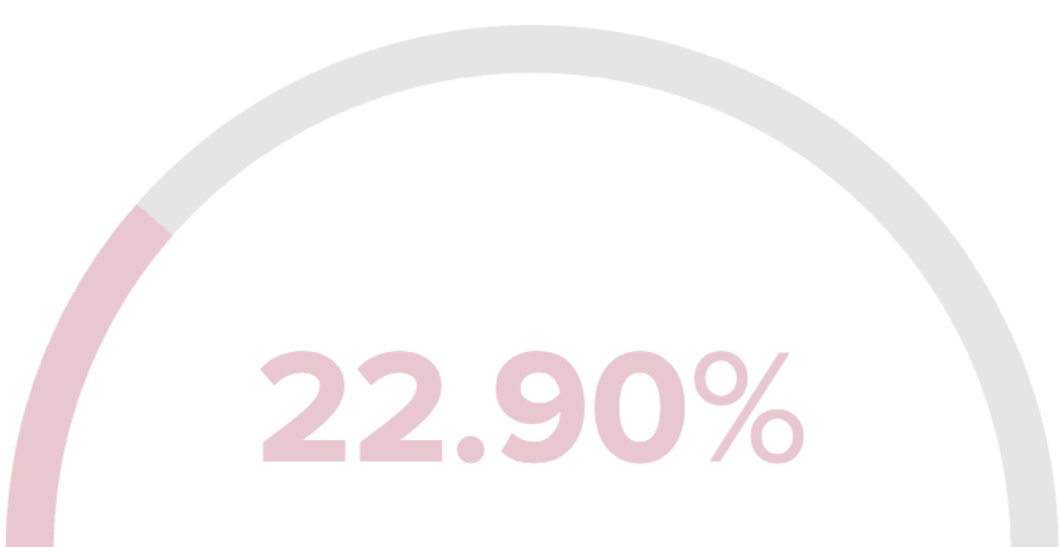
Unique Users

Total Unique Users

2,867

User High-Engagement Score

Percentage of Users that are Highly Engaged



Most Used Action

DeletedMessage

Times Used: 1,669

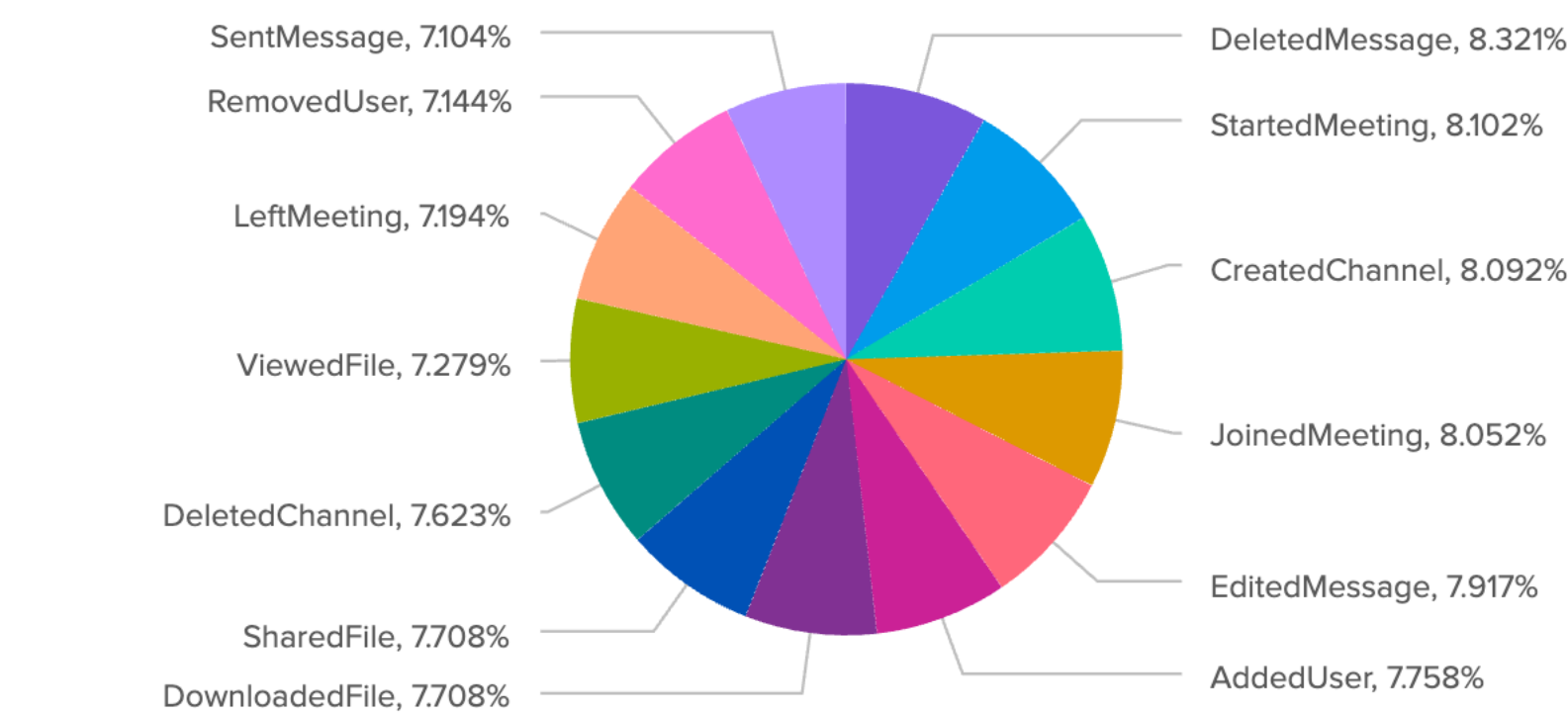
Least Used Action

AddedUser

Times Used: 1,556

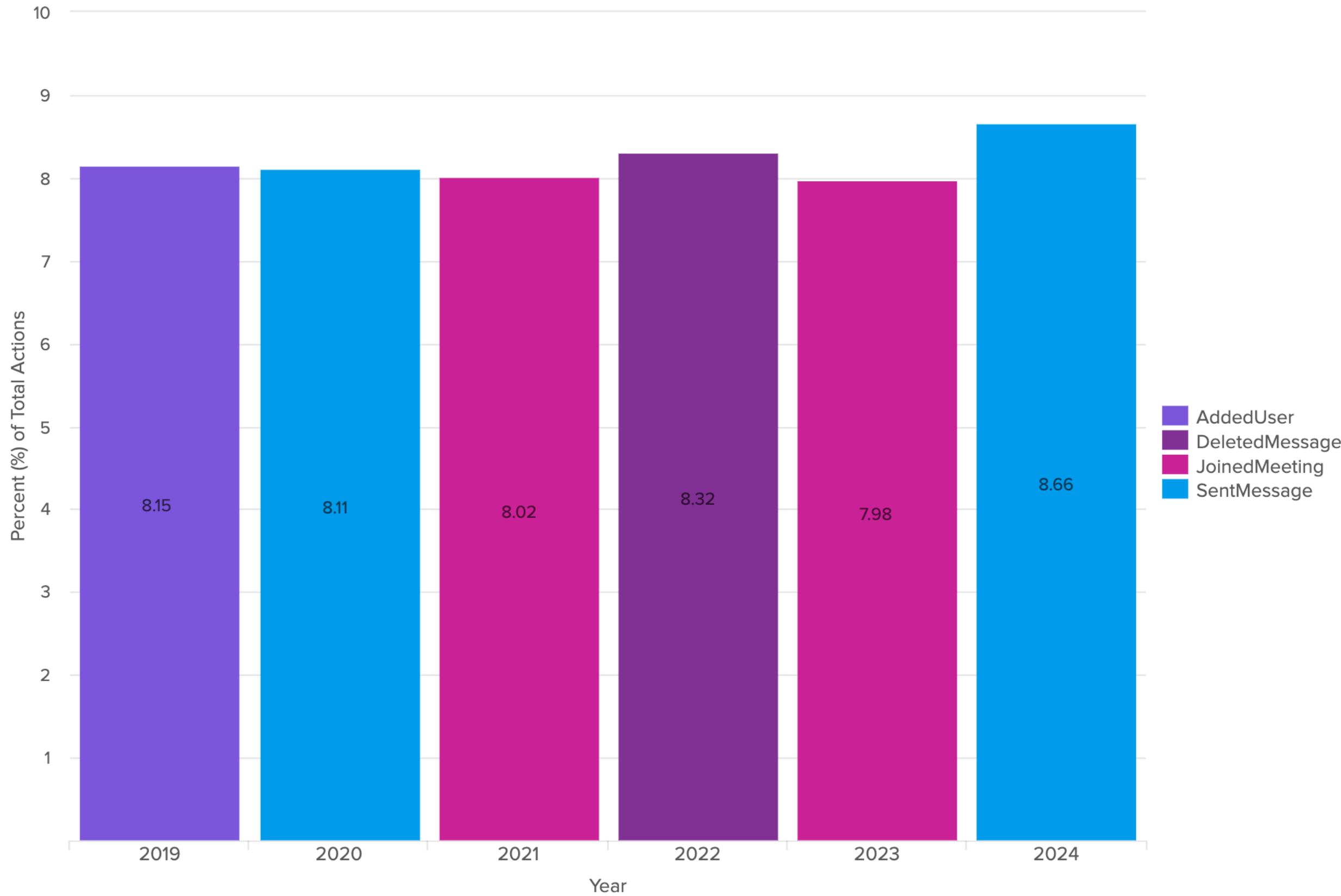
Action Types Breakdown

Proportion of each action type out of total Teams activities.



The Most Used Action Each Year

Shows the top Microsoft Teams action for each year based on total usage.



Forecasted Total Actions:

