# **Fixes and Improvements - April**

Last Modified on 07.05.2024

## **Portal improvements**

#### UX/UI

- We improved the line charts in our analytics so that animations are bottom up instead of top down and line segments connect in a more visually appealing way
- We added a 'Last Updated' icon to the tooltip views over time chart to display when a Tooltip was last updated
- We updated old message and notifications boxes to align with new design components
- We improved that Company Attributes page to ensure that long attributes can be fully read
- We added a helpful note regarding SAML certificates to the User Single Sign-On page

#### **Technical improvements**

- We added pagination to the User Segment preview so that all users belonging to that segment can be found if thre are more than 30
- We implemented new error messages for invalid integration URLs to correspond with new backend checks
- We added validation to the name and email fields of the Team Member invite modal
- We resolved an issue so that Team Members can be re-added or edited in the team as expected

## **Editor improvements**

#### UX/UI

• Updated the Guide Completion check icon animation

#### Performance & Stability

• Fixed various small issues with the new event schema

#### **Technical improvements**

• Language settings in the editor now update button texts like "Let's Go" immediately, ensuring a seamless experience when switching languages

### **Fixes**

#### Portal

- We fixed an issue where the 'Announcement interaction over time graph' showed Views and Users on the incorrect Y-axes
- We fixed an issue where the search in the User or Page Segments dropdown on the Guide edit page was

broken

• Fixed an issue where some admins could see a blank App URLS page

#### Editor

• Fixed language switching issue where Step UI language was not updated when switching languages in a guide.

#### Other

• Addressed and corrected access restrictions in our API, ensuring only Admin users can reach certain sensitive functions, enhancing security measures