

A/B Testing Plan

Objective

At launch, the primary business goal for the Trucking Bee app will be to drive new user sign ups. To reflect this goal, the A/B test will assess the impact CTA placement and copy have on conversion. Because Trucking Bee has no existing designs or conversion data to use as a baseline, this test will compare speed to conversion and usability of two new designs.

Hypothesis

Changing the placement and copy of the sign up CTA in the Trucking Bee app will impact conversion for first time app users.

Test Variation

The sign up button formatting, size, and copy vary between the Treatment and Control designs.

Control Group

Because there is no existing app design to utilize as the Control, the first design generated will be assigned as the Control Group. The control group includes “Sign Up” and “Log In” buttons that are equal in size. The Treatment Group has one large “Start Now” CTA followed by a small “Log In” text link.

Metrics

1. Time to complete sign up
2. Sign up completion rate
3. Sign up CTA click through rate
4. Usability score

Target Audience

Because Trucking Bee is interested in driving sign ups for new users, this test will only include first-time app users.

Sample Size and Duration

Ten users, provided by Trucking Bee, will be involved in this A/B test. Each user will have a single testing session to view the designs and interact with the prototype. During the CTA placement portion of the test, users will view a single screen for a total of 15 seconds. Once users have completed this portion of the test, there will be no time constraints for the remainder of the session.

Randomization

Out of 10 total participants, five will be placed into the Control group and five will be placed into Treatment. Users will be assigned to a group using a randomization tool that gives each user an equal chance of being placed into Treatment and Control.

Implementation

Treatment and Control prototypes will be built in Figma and testing sessions will be completed via Maze. The first portion of the session will be a CTA placement test in the form of a 15-second test. The remainder of the session will be a usability test.

Tracking & Analytics

Maze will provide both quantitative and qualitative tracking and analytics data for each session. This includes direct user quotes, success rates, misclick rates, average test duration, heatmaps, time on screen, and additional per-session data.

Test Execution and Monitoring

All testing will be remote and unmonitored, completed on users' personal devices. Users will be asked to complete the test on a desktop or laptop, rather than a mobile device. Each user will be sent a link to their testing session via email. All aspects of testing and monitoring will be completed in Maze.

Documentation

Final results will be shared with key stakeholders in a live presentation. This presentation will include quantitative and qualitative analysis as well as results and recommendations.

Analysis & Interpretation

Both qualitative and quantitative data will be analyzed to provide key takeaways and recommendations. Results and recommendations will be provided to key stakeholders in the final presentation.

Communication

Testing details and updates will be communicated to Vanja, the primary stakeholder, during regular Zoom meetings. The final research report will be presented to client stakeholders during Week 8 of the testing timeline.

Project Write-Up

Project Initiation

The kickoff for Trucking Bee's A/B testing included a client overview and full project guidelines. Documentation about Trucking Bee's value proposition and business plan were provided by Vanja. Project guidelines were provided by Professor Fulton.

Requirements Gathering

Requirements gathering was completed during a stakeholder interview with Vanja. During this interview, Vanja provided additional details about Trucking Bee and answered questions about their objectives and business goals. Vanja identified new user sign-up as the priority action for first time app users.

A/B Test Plan

The requirements gathered during the stakeholder interview were used to develop the A/B test plan. This plan outlined the objectives, methods, and executional elements of the test and was shared with key stakeholders. Based on Trucking Bee's business goals, the testing priority was to identify whether the design and copy of the sign up CTA impacted time-to-conversion.

Wireframing

Using the requirements and insights provided by Vanja, high-fidelity wireframes were developed for the initial start-up screen, sign-up flow, and home screen. These screens were selected because they directly impact the priority user action of signing up. The first set of wireframes created was assigned to be the Control Group. A second design was developed for the Treatment Group using a different button design and copy than the Control.

Audience Identification

Vanja identified 12 users who volunteered to participate in testing sessions. A list of tester names and contact information was provided. Users were randomly assigned to be in the Treatment and Control groups. Six users were assigned to each group.

Testing

Testing was completed using the platform Maze. Testing session consisted of two parts: A CTA Placement Test and a Usability Test. Both tests were developed using existing templates from Maze. The CTA Placement Test was completed via a 15-second test. Users were each shown the initial start-up screen, with the variable CTA, for a total of 15 seconds. After their time was up, users were asked what action the screen asked them to complete. They were also asked to provide their overall reactions to the screen.

Users then completed a usability test, interacting with the Figma prototype. Users were prompted to sign up for an account using the Trucking Bee app. User behaviors and actions were recorded by Maze and included in reporting. Once users completed their interaction with the prototype, they were asked to rate the account creation process in terms of ease of use. Finally, users were asked to provide details about their overall experience with the app.

Testing links were sent to users in the Control and Treatment groups. Five users completed the testing session from each group.

Reporting

Maze provided both qualitative and quantitative data on the experiment. Data was documented and analyzed in a presentation to be shared with key stakeholders. This presentation included test results, key findings, and recommendations.