

# Alchemer Web Release Notes

View the latest release notes for Alchemer Web.

## 12/16/25 Release

This update adds a new layer of protection to your Web SDK setup, making sure your site only loads trusted, secure Alchemer code.

- **Support for script integrity checks**

We now support the `integrity` attribute in the SDK's `<script>` tag. This allows browsers to confirm that the script hasn't been tampered with—helping guard against supply chain attacks and unauthorized code changes.

- **New script setup method**

To take advantage of this added security, update your SDK installation tag to include both `integrity` and `crossorigin` attributes. You can find the latest version number and integrity hash in our Public Web SDK Repo [↗](#).

```
<script
src="https://sdk.apptentive.com/v1/{version}/sdk.min.js"
integrity="{integrity}"
crossorigin="anonymous"
async
onload="window.InitializeAppSDK({app_id});"
></script>
```

## 11/14/25 Release

This update introduces key Web SDK accessibility improvements that make prompts easier to navigate and more intuitive for keyboard and screen-reader users.

- **Automatic focus on the first actionable item when prompts open**

Keyboard users will now land directly on the first actionable item. Screen reader users will begin at the prompt title for immediate context.

- **Clear screen reader announcements**

Prompts are now announced as soon as they appear, ensuring users never miss new content.

- **Improved focus containment**

When a prompt is open, keyboard and screen reader focus stays within it—eliminating confusion and improving usability.

## 5/29/24 Release

### New Features

- Advanced customer research support to show Alchemer long form surveys through prompts

## 9/14/23 Release

The events engaged when a consumer closes a survey have changed.

- When a consumer closes a survey without clicking “Next” or “Submit” buttons , the event `com.apptentive#Survey#cancel` is engaged.
- When a consumer closes a survey without submitting but clicked has “Next” at least once, the event `com.apptentive#Survey#cancel_partially` is engaged.

Interaction targeting has been updated to apply to websites:

- The How Often section for Love Dialogs now counts site visits instead of app launches and always shows once per person.
- "Count in installed version" is no longer an option for Has Seen Event and Has Seen Interaction rules
- You can now use operating system (Windows, macOS, etc.) rules to target segments based on OS Name and OS Version.

## 9/6/23 Release

- The name of the “Android Back Button” customer action seen in Reporting is replaced with “Click Outside” but still works the same way.

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