

Bug Report: Text Wrapping Issue in “Who’s Reporting This Case?” Section

ID: BUG-STARCOM-001

Priority: Low

Severity: Minor

Environment: Mobile Web, Chrome Mobile, Android 14

Description:

In the “Who’s Reporting This Case?” section, the buttons “I’m a Lawyer” and “I’m a Victim” display text on two lines, whereas in the Figma design the text should appear on a single line.

Steps to Reproduce:

1. Open the mobile site: <https://landing.chinacoins.exchange/preview>
2. Scroll to the first section “Who’s Reporting This Case?”
3. Observe the buttons “I’m a Lawyer” and “I’m a Victim”
4. Compare the button text display with the Figma design

Expected Result:

The text of each button should appear on a single line, as shown in the Figma design.

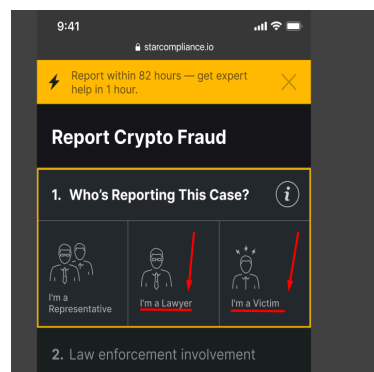
Actual Result:

The text of each button is displayed on two lines.

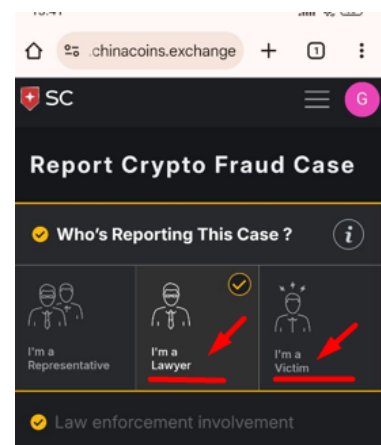
Notes:

Visual issue, not critical for functionality, but affects design consistency and user interface alignment.

Attachments:
Mobile Site



Figma



Bug Report: Header Text Mismatch on Home Page

ID: BUG-STARCOM-002

Priority: Low / Medium

Severity: Minor

Environment: Mobile Web, Chrome Mobile, Android 14

Description:

The main page header text does not match the Figma design.

Steps to Reproduce:

1. Open the mobile site: <https://landing.chinacoins.exchange/preview>

2. Compare the header text with the Figma design

Expected Result:

Header text should read: "Report Crypto Fraud"

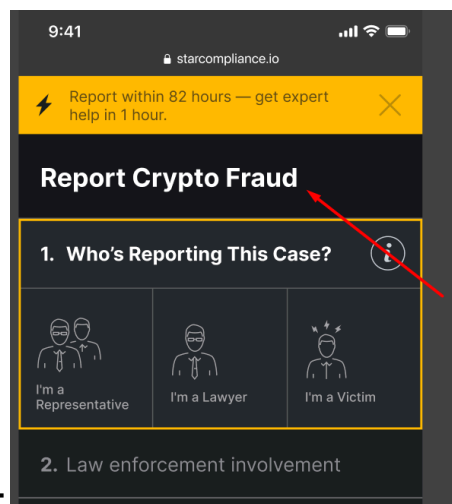
Actual Result:

Header text reads: "Report Crypto Fraud Case"

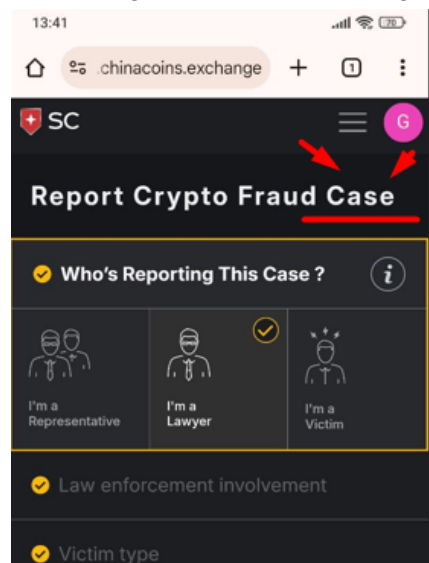
Notes:

Visual inconsistency; does not affect functionality but reduces UI alignment with the design.

Attachments:



Figma



Mobile version site

Bug Report: Missing Badge Icon in “Law Enforcement Involvement” Section

ID: BUG-003

Priority: Low

Severity: Minor

Environment: Mobile Web, Android 14, Chrome Mobile

Description:

In the “Law Enforcement Involvement” section (Step 2), the police image displayed does not have the badge/star as shown in the Figma design. The image is missing the badge, which causes inconsistency with the design.

Steps to Reproduce:

1. Open the mobile site: <https://landing.chinacoins.exchange/preview>
2. In Step 1, select any option under “Who’s Reporting This Case?” (e.g., “I’m a Victim”)
3. Navigate to Step 2: “Law Enforcement Involvement”
4. Observe the police **image**

Expected Result:

The police icon should match the Figma design, showing a badge/star on the chest.

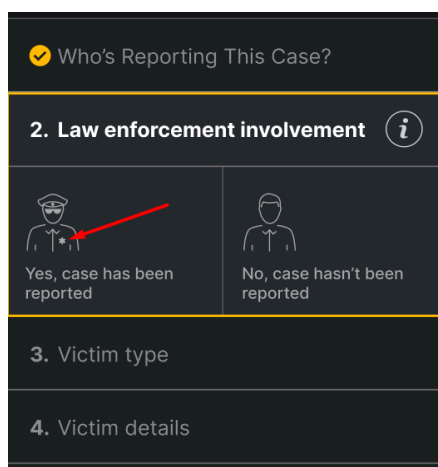
Actual Result:

The police icon appears without the badge/star, not matching the design.

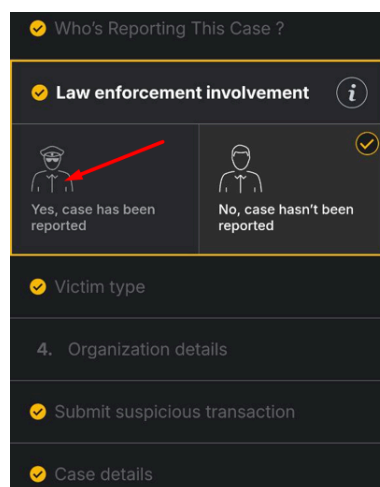
Notes:

Visual inconsistency; does not affect functionality but violates design consistency.

Attachments:



Figma



Mobile version

Bug Report: Placeholder Doesn't Disappear in “Add Fraudulent Transaction” Field

ID: BUG-004

Priority: Medium

Severity: Minor

Environment: Android 14, Chrome Mobile

Description:

In the “Submit Suspicious Transaction” section, when adding a new transaction, the placeholder text “Enter Transaction Hash” does not disappear when the input field is focused.

Steps to Reproduce:

1. Open the mobile website: <https://landing.chinacoins.exchange/preview>
2. Navigate to Step 5 — “Submit Suspicious Transaction”
3. Tap on the “Add Fraudulent Transaction” button
4. Tap on the “Enter Transaction Hash” input field

Expected Result:

The placeholder “Enter Transaction Hash” should disappear when the input field is focused, as shown in the Figma design.

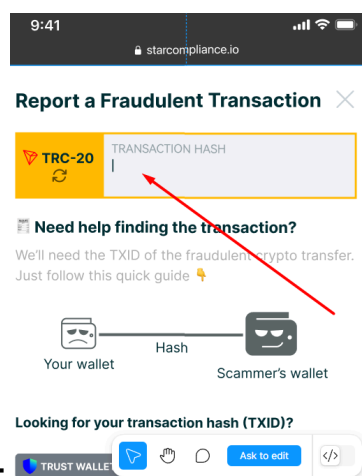
Actual Result:

The placeholder remains visible even when the input field is active.

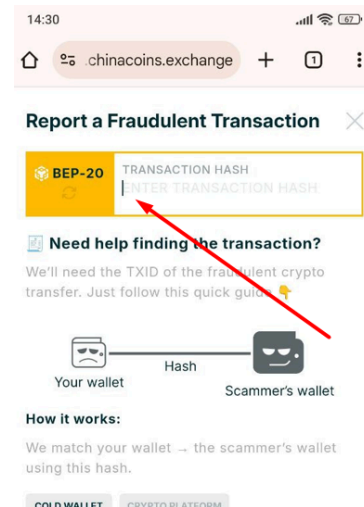
Notes:

This is a minor UI issue that breaks visual consistency and may interfere with text readability.

Attachments:
mobile site



Figma Design



Bug Report: Incorrect Button Label — “More” Instead of “Less” in Transaction Details

ID: BUG-005

Priority: Medium

Severity: Minor

Environment: Android 14, Chrome Mobile

Description:

On Step 5 — “Submit Suspicious Transaction”, after adding a transaction hash and clicking the “More” button to expand the details, the button label remains “More”. According to the Figma design, the button should change to “Less” once the details are expanded.

Steps to Reproduce:

1. Open the mobile website <https://landing.chinacoins.exchange/preview>
2. Go to Step 5 — “Submit Suspicious Transaction”
3. Click “**Add Fraudulent Transaction**” and enter any transaction hash
4. The “**Submit Suspicious Transaction**” window opens
5. Click “**More**” to expand the transaction details
6. Scroll down to the bottom of the expanded section

Expected Result:

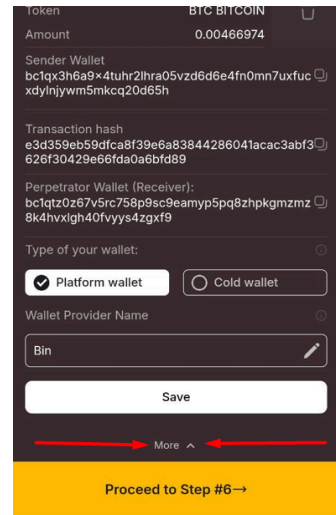
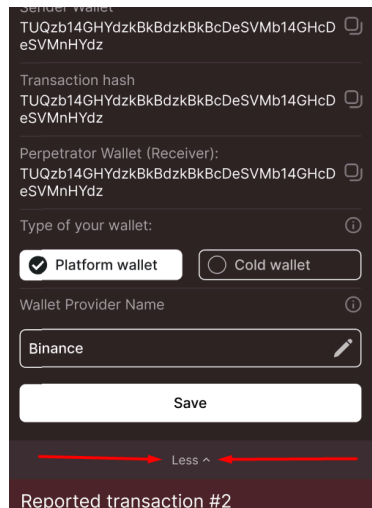
After expanding the details, the button label should change from “**More**” to “**Less**”, as shown in the Figma design.

Actual Result:

The button label remains “**More**”, even after the details are expanded.

Notes:

This issue affects the user interface consistency and breaks alignment with the design.



Attachments:

Figma

Mobile site

Bug Report: Inconsistency in the Bottom Menu of the “Report a Fraudulent Transaction” Window

ID: BUG-006

Priority: Medium

Severity: Minor

Environment: Android 14, Chrome Mobile

Description:

On Step 5 — “Submit Suspicious Transaction,” after selecting a transaction network (Select Transaction Network), the “Report a Fraudulent Transaction” window opens.

The bottom menu in this window does not match the Figma design — the layout and appearance of elements differ (see screenshots).

Steps to Reproduce:

1. Open the mobile website: <https://landing.chinacoins.exchange/preview>
2. Go to Step 5 and press the “+” button.
3. Choose any blockchain network in the opened menu.
4. Click “**Select Transaction Network.**”
5. Observe the bottom section of the “Report a Fraudulent Transaction” window.

Expected Result:

The bottom menu should fully match the Figma design in structure and visual style.

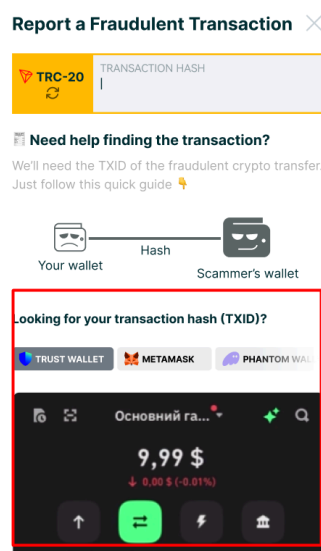
Actual Result:

The bottom menu differs from the design — element placement and styling are inconsistent.

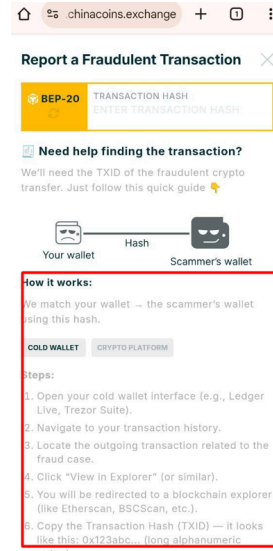
Notes:

Visual bug that affects UI consistency and design perception.

Attachments:



Figma



Mobile version site