

QA Testing Report

Mixta's Guess Who

Version: Closed Testing Build (Update)

Package: com.mixta.gtc

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Executive Summary

This report covers a consolidated QA pass on the **Mixta's Guess Who** Android app during its Google Play closed testing phase. It combines findings from the previous testing round with new findings from the latest pass, focusing on the Guess Who gameplay flow, the menu navigation, and the broader feature coverage of the app. Testing was carried out on real Android devices.

A total of 14 items are covered in this report. 1 is Critical, 3 are Major, 3 are Minor, and 7 are Suggestions for enhancements that are not required for closed testing approval. The single Critical item is the missing Privacy Policy, which is a hard Google Play requirement and should be addressed first because it directly affects production approval.

Critical Attention Needed

One Critical item was identified, around the missing Privacy Policy. Google Play requires a working Privacy Policy for production approval, so adding a hosted policy URL and linking it from inside the app is the most important item in this round. The Major items focus on core gameplay feedback and navigation, and the remaining items are quality and feature work that lift the experience over time.

Testing Overview

Testing Period	14 day Google Play closed testing window
Devices Tested	Real Android devices across multiple screen sizes
Testing Types	Functional, Gameplay, UI/UX, Navigation, Performance, Policy Compliance
Total Items	14 identified (1 Critical, 3 Major, 3 Minor, 7 Suggestions)
Status	Open findings and suggestions, ready for developer review

Section A: Open Findings and Suggestions

Each item below is presented in priority order, starting with the Critical Privacy Policy item, then the Major gameplay and navigation findings, then the Minor performance and interaction items, and finally the Suggestions for future updates. Suggestions are clearly marked with a star and are framed as optional enhancements that are not required for closed testing approval.

Issue #1: Missing Privacy Policy

No privacy policy is visible inside the app, which Google Play requires for production approval.

Severity	CRITICAL
Description	The app does not currently surface a Privacy Policy anywhere inside its menus or screens. Google Play requires a working, accessible Privacy Policy for app submissions, particularly for apps that collect any user data such as usernames, scores, or session information. Without one in place, the app risks being held up at production review and can run into compliance issues even during the closed testing window. This is the only Critical item in this round and is straightforward to resolve, so it should be the first thing addressed.
Expected Behavior	The app should include a clearly accessible Privacy Policy, typically through a Settings or About menu, opening either an in app webview or the device browser to a hosted policy page that covers what data is collected, how it is used, and how users can request deletion or contact the developer for privacy questions.
Actual Behavior	There is no Privacy Policy visible in any menu or screen, and no link is available from inside the app. This puts production approval at risk.
Recommendation	Host a Privacy Policy on a public URL, then add a link in the app, typically inside Settings, About, or the main menu. Open it through a CustomTabsIntent or an in app WebView so it loads reliably across devices. The policy itself should cover data collection, usage, retention, and contact details. The same hosted URL also goes into the Google Play Console under the privacy policy field. This is one of the cheapest items to resolve and the most important for store compliance.
Priority	High

Issue #2: Back Button Closes the App Instead of Stepping Back

Pressing back from any screen closes the app immediately rather than returning to the previous screen.

Severity	MAJOR
Description	Pressing the phone's back button closes the app entirely instead of navigating back to the previous screen. This is a common point of frustration on Android and can cause users to lose progress unexpectedly when they are mid game or partway through a task. Standard Android behavior is to step back through the navigation stack one screen at a time, with the app only closing on a deliberate back from the home screen.
Expected Behavior	Pressing the device back button should follow standard Android navigation. From any inner screen, back should pop the back stack and return to the previous screen, eventually arriving at the home screen. Only on the home screen should back close the app, and even there it is best paired with a short Press back again to exit confirmation so accidental presses do not lose context.
Actual Behavior	Back press exits the app immediately from every screen, regardless of how deep the user is in the navigation stack. Users lose any in progress state and have to relaunch and start over.
Recommendation	Implement proper back stack handling using the Navigation component, or override onBackPressed so each inner screen pops the back stack first. On the home screen, show a Toast saying Press back again to exit or a confirmation dialog before finishing the activity. This prevents accidental exits and preserves user context across the app.
Priority	High

Issue #3: Description Scroll Does Not Work Reliably on Guess Who Page

Long descriptions on the Guess Who page require scrolling but the scroll often fails, leaving users unable to read the full text needed to answer.

Severity	MAJOR
Description	On the Guess Who page, some descriptions are too long to fit on screen and require scrolling to read fully. The scroll does not work reliably, so users often cannot reach the end of the description. Because the description is the information users rely on to answer correctly, an unreliable scroll directly blocks them from playing the game properly. This is one of the most central interactions in the app and needs to feel solid.
Expected Behavior	Description text on the Guess Who page should always be fully readable, either by fitting within the visible area, by scrolling smoothly when too long, or by expanding into a separate readable view on demand. The user should never be in a position where the description is technically present but unreachable.
Actual Behavior	Long descriptions are truncated visually but scrolling does not consistently bring the rest of the text into view. Users have to guess at incomplete information and frequently get questions wrong because they could not read the full description.
Recommendation	Wrap the description in a properly configured scrollable container such as a NestedScrollView or a LazyColumn so vertical scrolling works inside the surrounding layout without competing with parent gestures. If the page contains other scroll surfaces, make sure only one is consuming the gesture. As an alternative or supplement, add a tap to expand action that opens the full description in a bottom sheet or modal so users can always read it cleanly. Pairing both behaviors gives users a reliable path to the full text on every device.
Priority	High

Issue #4: Answer Background Always Turns Green Regardless of Correctness

Selecting any answer on the Guess Who page turns the background green, even when the answer is wrong.

Severity	MAJOR
Description	When a user selects an answer on the Guess Who page, the background always turns green regardless of whether the answer is right or wrong. Green typically signals a correct answer, so showing it for wrong answers is misleading and breaks the feedback loop that the entire quiz depends on. Users get no clear signal whether they answered correctly, which removes much of the learning value of the game and makes the score feel arbitrary.
Expected Behavior	The feedback color should reflect the correctness of the answer. A correct answer should turn the background green, and a wrong answer should turn it red, ideally paired with a brief icon or message such as Correct or Incorrect for accessibility. The contrast between the two states should be obvious at a glance.
Actual Behavior	Both correct and incorrect answers produce the same green background, so users cannot tell from the visual feedback whether they answered correctly. The only way to learn the result is to wait for the score to update at the end of the round, which is too late for the moment by moment feedback users expect.
Recommendation	Wire the answer feedback styling to the correctness check rather than firing the same green state on every selection. On a correct answer, render green with a check icon and an Correct label, and on a wrong answer, render red with a cross icon and an Incorrect label. Keeping the timing identical between the two states preserves the rhythm of the game while giving users honest feedback. This is a small change with a large impact on the perceived quality of the game.
Priority	High

Issue #5: App Has Noticeable Loading Delays and Lag

Several areas of the app show loading delays and lag, which affects the perceived feel of the experience.

Severity	MINOR
Description	The app has noticeable loading delays and lag in several areas, which affects the overall feel of the experience. While the app eventually loads and interactions complete, the time it takes is enough to make the app feel less polished than users expect from a modern mobile game. This is one of the first things users notice on launch and during everyday use, so it sets the tone for the whole experience.
Expected Behavior	Screens should load quickly with immediate visual feedback, ideally a skeleton or loading indicator while data is fetched, and interactions should feel responsive on tap. Heavier work should happen in the background while the UI shows cached or placeholder content, so users never sit in front of a blank or unresponsive screen.
Actual Behavior	Several screens take a noticeable beat to load, and some interactions feel sluggish before the result appears. There is not always a clear loading indicator during the wait, which adds to the impression that the app is stuck.
Recommendation	Profile the app with Android Studio's Profiler or Firebase Performance Monitoring to identify the screens where loading time is highest. Common wins are moving heavy work off the main thread with coroutines or a background dispatcher, caching frequently used data with Room or DataStore, and rendering a lightweight skeleton or cached state immediately while fresh data loads in the background. Adding loading indicators on any interaction that takes more than a moment also improves the perceived speed even before the underlying time is reduced.
Priority	Medium

Issue #6: Username Creation Is Slow

Username creation during onboarding takes noticeably longer than expected, adding friction to the first session.

Severity	MINOR
Description	The username creation process runs slowly. Users have to wait noticeably longer than expected after submitting their chosen username, which causes some friction early in the onboarding flow. Because this is one of the first interactions a new user has with the app, slowness here disproportionately affects first impressions and can lead some users to abandon the flow before completing it.
Expected Behavior	Username creation should complete in a moment with a clear progress indicator while the request is in flight. The user should land on the next screen as soon as the username is registered, with no perceptible wait beyond a brief loading state.
Actual Behavior	Username creation takes longer than users expect, and there is not always a clear indicator that work is in progress, which makes the wait feel even longer than it is. This shares the same perceived performance pattern as Issue 5.
Recommendation	Check the username creation endpoint for slow validation queries or unnecessary round trips. If the backend already validates uniqueness, the client can show optimistic UI such as Welcome and proceed to the next screen while the actual write completes in the background. If the request itself is slow, profile it on the server side. In either case, adding a clear loading spinner or progress bar during the wait will reduce the perceived friction even before the underlying time is reduced.
Priority	Medium

Issue #7: Leaderboard Dropdown Tap Inconsistent and Menu Stays Open

Tapping Leaderboard from the menu dropdown does not always register, and the dropdown stays open while the page loads instead of closing cleanly.

Severity	MINOR
Description	Tapping Leaderboard from the menu dropdown is inconsistent. The tap sometimes does not register right away, and when it does, the dropdown menu stays visible while the page loads instead of closing cleanly. This produces a slightly confusing transition where the menu and the destination are both on screen for a moment, and the unreliable tap response makes users unsure whether their input was received.
Expected Behavior	Tapping Leaderboard should immediately register, close the dropdown menu, and navigate to the Leaderboard page. A loading indicator on the destination screen is preferred over leaving the dropdown open while the page renders behind it.
Actual Behavior	The tap occasionally fails on the first try, and even when it works, the dropdown remains open for the duration of the page load. This makes the transition feel unfinished and unreliable.
Recommendation	Make sure the click handler on the Leaderboard menu item is attached to the right view and not being absorbed by an overlapping container. Close the dropdown immediately on tap, then navigate to the Leaderboard page with a loading state if data is still being fetched. Adding a clear ripple effect on the menu item also confirms to users that their tap was received, which removes the doubt about whether the menu is responding.
Priority	Medium

★ Suggestion #8: UI and UX Visual Polish

Adding more visual polish to the overall UI and UX would make the app feel more engaging and professional.

Type	SUGGESTION
Description	The UI and UX design feels quite basic at the moment. Adding more visual polish across the main screens, with attention to spacing, typography, color hierarchy, and motion would go a long way in making the app feel more engaging and professional. The current build is functional, but the visual design does not yet match the level players expect from a modern mobile game in this category.
Recommendation	Pass through the main screens and tighten the visual hierarchy, with consistent spacing, clear typography scales, and a small number of accent colors used purposefully. Material 3 components handle a lot of this automatically once the theme is set up. Subtle motion such as crossfades on screen transitions and small bounce animations on score updates also add personality without requiring much code. A short design pass focused on the home, gameplay, and result screens will lift the perceived quality of the app considerably.

★ Suggestion #9: Account Section for Managing Personal Data

An account area lets users view and manage their personal data, which is becoming a baseline expectation in modern apps.

Type	SUGGESTION
Description	There is currently no Account section where users can view or manage their personal data. This is becoming a baseline expectation in modern apps, both for user trust and for compliance with privacy regulations that give users control over their own data.
Recommendation	Add a simple Account screen accessible from the main menu, showing the user's username, the data the app stores, and actions to update their profile or delete their account. The Delete Account action is also a Google Play policy requirement for apps that allow account creation, so building it into the same screen covers both user expectations and store compliance in one place.

★ Suggestion #10: Theme Customization with Light and Dark Mode

A Light, Dark, and System theme option would match the standard pattern users expect from modern apps.

Type	SUGGESTION
Description	There is currently no theme customization. Adding a Light and Dark mode option, ideally with a System default that follows the device, would meet a baseline expectation users have from modern apps and let them personalize the look to match their preference.
Recommendation	Use <code>AppCompatActivity.setDefaultNightMode</code> with <code>MODE_NIGHT_FOLLOW_SYSTEM</code> as the default, plus a theme picker in Settings with Light, Dark, and System options that map to the corresponding modes. Persist the chosen value in <code>DataStore</code> or <code>SharedPreferences</code> . Material 3 theming will handle most of the styling automatically once theme attributes are configured. This pairs naturally with the visual polish work in Suggestion 8.

★ Suggestion #11: Sharing Feature for Scores and Achievements

A Share option would let players post their scores and achievements, which usually drives organic installs.

Type	SUGGESTION
Description	There is no sharing feature in the app, so users cannot share scores or achievements with friends. For a quiz or guessing game, this is one of the cheapest sources of organic installs, since players naturally want to challenge friends with their results.
Recommendation	Add a Share button on the score and achievement screens, using the standard Android share sheet through <code>Intent.ACTION_SEND</code> . Pre populate the share text with the player's score and a link to the app on the Play Store, and optionally attach a generated screenshot of the result. This is a small change that meaningfully improves the chances of organic install loops.

★ Suggestion #12: Support and Help Section

An in-app help or contact section would give users somewhere to look when they get stuck or want to reach out.

Type	SUGGESTION
Description	There is no support or help section anywhere in the app. If a user runs into trouble or has a question, there is no way for them to look up answers or contact the developer. This adds friction for both new and returning users.
Recommendation	Add a Help section in Settings with brief explanations of the main features, plus a Contact button that opens the device email composer with the developer email prefilled. A hosted FAQ page linked through a Custom Tabs Intent is also a good option as the user base grows. Even a minimal version covering a handful of common questions noticeably reduces the support burden later.

★ Suggestion #13: Onboarding Flow for New Users

A short intro on first launch would help new users understand the game before they jump in.

Type	SUGGESTION
Description	There is no onboarding or guidance for new users. New players open the app and are dropped straight into the experience with no explanation of how Guess Who works or what they are supposed to do. Even a short intro flow would help them feel oriented during their first session.
Recommendation	Add a short three to four screen onboarding flow shown on first launch, walking through the basic gameplay loop of reading the description, picking the answer, and viewing the result. A skip option keeps it from getting in the way for returning players. This pairs naturally with the visual polish work in Suggestion 8 and would noticeably improve first session completion rates.

★ Suggestion #14: Premium Section

A Premium section opens the door to monetization through ad removal, exclusive packs, or extra features.

Type	SUGGESTION
Description	There is currently no Premium section in the app. Adding one opens the door to monetization through ad removal, exclusive question packs, or extra features for paying users, and gives the app a path to sustainable revenue.
Recommendation	Add a Premium screen in Settings that lists the benefits of upgrading and a clear price, integrated with Google Play Billing for subscriptions or one time purchases. Start with a single tier such as Premium with no ads and bonus packs, then layer additional tiers later if the audience supports it. Make sure the upgrade flow uses the standard BillingClient and handles all error cases with clear user facing messaging.

Summary of Findings

Quick reference list of all findings and suggestions from this report.

#	Issue Title	Severity	Priority	Status
1	Missing Privacy Policy	Critical	High	Open
2	Back Button Closes the App Instead of Stepping Back	Major	High	Open
3	Description Scroll Does Not Work Reliably on Guess Who Page	Major	High	Open
4	Answer Background Always Turns Green Regardless of Correctness	Major	High	Open
5	App Has Noticeable Loading Delays and Lag	Minor	Medium	Open
6	Username Creation Is Slow	Minor	Medium	Open
7	Leaderboard Dropdown Tap Inconsistent and Menu Stays Open	Minor	Medium	Open
8	UI and UX Visual Polish	Suggestion	—	Open
9	Account Section for Managing Personal Data	Suggestion	—	Open
10	Theme Customization with Light and Dark Mode	Suggestion	—	Open
11	Sharing Feature for Scores and Achievements	Suggestion	—	Open
12	Support and Help Section	Suggestion	—	Open
13	Onboarding Flow for New Users	Suggestion	—	Open
14	Premium Section	Suggestion	—	Open

Next Steps

The single Critical item, **the missing Privacy Policy (Issue 1)**, should lead the next release. It is the only item in this report that affects store compliance, and adding a link to a hosted policy from inside the app, plus the same URL in the Play Console, will close it out quickly.

The three Major items break naturally into a gameplay cluster and a navigation item. **The description scroll on the Guess Who page (Issue 3)** and **the answer background always turning green (Issue 4)** both affect the core gameplay loop and are the most important after the Privacy Policy because they directly break the feedback users rely on to play and learn. **The back button closing the app (Issue 2)** is the third Major and is best resolved by adopting the Navigation component or proper onBackPressed handling on every inner screen.

The three Minor items, **loading delays (Issue 5)**, **slow username creation (Issue 6)**, and **the Leaderboard dropdown interaction (Issue 7)**, share a perceived performance and feedback pattern. Profiling the slowest screens, adding loading indicators, and tightening the dropdown handler will lift the perceived speed of the app together.

The seven suggestions are not required for closed testing and can be picked up over time. They group naturally into a polish cluster (visual polish in Suggestion 8 and theme support in Suggestion 10), a structural cluster (account section, support, onboarding, and premium in Suggestions 9, 12, 13, and 14), and a growth item (sharing in Suggestion 11). Picking up any of them will noticeably broaden what the app offers without changing its core.

You don't need to fix everything at once. Google only requires one app update during the 14 day closed testing period, so getting the Privacy Policy in place plus a couple of the Major items in a single release is enough to stay compliant and keep testing moving forward. The suggestions can wait for a later update.

Update your app with the changes and let me know. I will retest the app for the new changes and provide an updated report.

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