

# TEST SUMMARY REPORT

## Project Name

Game Intelligence Leak Testing – GeoGuessr

## Prepared By

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## Testing Type

- Manual Testing
  - Exploratory Testing
  - Gameplay Integrity Testing
  - Network Inspection Testing
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## Project Objective

The objective of this project was to identify gameplay intelligence leaks and validate whether answer-related information could be exposed through client-accessible resources.

The testing focused on ensuring fair gameplay and preventing unauthorized access to location-related information.

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## Scope Covered

### Functional Areas Tested

- Game Launch
- Round Loading
- Street View Navigation
- Map Interaction
- Guess Submission
- Score Calculation
- Game Completion Flow

### Security Areas Tested

- Network Response Inspection

- Client-side Data Exposure
  - Gameplay Intelligence Leak Analysis
  - Browser Storage Verification
  - Information Disclosure Testing
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## Test Execution Summary

| Metric                    | Count |
|---------------------------|-------|
| Total Test Cases Designed | 40    |
| Total Test Cases Executed | 25    |
| Passed                    | 24    |
| Failed                    | 1     |
| Blocked                   | 0     |
| Pass Percentage           | 96%   |

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## Defect Summary

| Severity | Count |
|----------|-------|
| Critical | 0     |
| High     | 1     |
| Medium   | 0     |
| Low      | 0     |

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## Key Defect Identified

### BUG-001

#### Title

Location Coordinates Exposed Through Client-Accessible Network Response

## Severity

High

## Impact

- Potential gameplay exploitation
  - Reduced fairness
  - Competitive integrity concerns
  - Unfair advantage for technical users
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## Testing Achievements

- Successfully completed exploratory testing.
  - Validated major gameplay functionality.
  - Inspected browser network traffic using Chrome DevTools.
  - Identified and documented one High Severity gameplay intelligence leak.
  - Collected supporting evidence through screenshots and screen recordings.
  - Created complete QA documentation including test cases, bug reports, execution reports, and summary reports.
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## Recommendations

- Avoid exposing exact location coordinates before guess submission.
  - Minimize sensitive information within client-side responses.
  - Review API response structures for unnecessary answer-related data.
  - Perform periodic gameplay integrity testing to prevent future information disclosure issues.
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## Conclusion

The testing activities were completed successfully.

A High Severity gameplay intelligence leak was identified and documented during exploratory testing. The exposed coordinates could potentially allow users to determine the correct location using external tools, impacting gameplay fairness and integrity.

Overall application functionality was found to be stable, with one significant issue requiring further review.

Project Status: COMPLETED