

Project:	Hundt
Version:	1.2.6
Test Execution Dates:	Web: 20-Oct-2025 Mobile (iOS): 26-Oct-2025
Prepared by:	Konrad Koszyk

## 1. Executive Summary

The planned functional testing phase for the Hundt application, version 1.2.6, has been completed, covering both the web (Desktop) and mobile (iOS) platforms.

The web application demonstrates satisfactory stability, although one 'Critical' defect was identified which blocks key functionality. The mobile application is at a low level of stability; despite having no critical defects, a high failure rate and instability in key modules (Sign Up, Profile) pose a significant risk.

### **Recommendation: CONDITIONAL GO**

The release of version 1.2.6 is possible, but only after the following conditions are met:

1. Immediate resolution of the 1 Critical defect.
2. A business review of the 8 High-priority defects and formal acceptance of the risk associated with their potential deferral.

## 2. Test Scope

Testing covered the functional verification of the web application and the implemented modules of the mobile application based on the provided requirements.

- **Web Application (:** Full regression and functional tests were conducted for all main modules (Main Page, Candidates List, Sign Up, Sign In, Chats, Profile, Footer, Web3 Companies).

- **Mobile Application (iOS - MVP):** Testing focused exclusively on implemented features: Chat features, Sign In/Sign Up, and Profile settings.

3. Test Environment

- **Application:** Hundt
- **Version:** 1.2.6
- **Platforms:**
  - Web (Google 41.0.7390.108)
  - Mobile: iOS

4. Test Case Execution Results

The table below presents the aggregated results of test execution for both platforms. All test cases scheduled for this run were executed.

Platform	Total Cases	Executed	Passed	Failed	% Pass Rate
Web (Desktop)	64	64	57	7	87.7%
Mobile (iOS)	29	29	22	7	75.9%
Total	93	93	79	14	84.0%

5. Summary of Found Defects

A total of **14 defects** were reported during this test cycle. The distribution of defects by priority is as follows:

Priority	Defect Count	Notes
----------	--------------	-------

Critical	1	Identified on the web application.
High	8	
Medium	5	
Low	0	
<b>Total</b>	<b>14</b>	

## 6. Quality Assessment and Key Risks

- **Web Application :** The platform is relatively stable. The 7 failed tests and 1 critical defect indicate that a focused re-test round is mandatory after fixes are delivered.
- **Mobile Application :** The quality of the MVP application is poor. Despite the lack of critical defects, 7 out of 29 (24%) basic test cases failed. This indicates fundamental problems with the stability of the implemented features.
- **Unstable Areas:** Key stability issues were identified in the **Sign Up** and **Profile** modules on both platforms, which poses a high risk to new user retention.