

Created by: Test Investigation Workflow

Date: 2025-06-12

Test Investigation Risk Assessment Report

Validation Results

Overall Validation Status: FAILED

- Device Domain: FAILED
- Location Domain: FAILED
- Network Domain: FAILED
- Logs Domain: FAILED

Investigation Summary

Investigation ID:	INV-TEST-WORKFLOW
Entity ID:	4621097846089147992
Entity Type:	user_id
Time Range:	90d
Overall Risk Score:	0.00
Status:	Completed
Generated:	2025-06-12 00:53:07

Module Analysis Summary

Module	Risk Score	Records	Status
Device Analysis	0.00	0	Low Risk
Location Analysis	0.00	0	Low Risk
Network Analysis	0.00	0	Low Risk
Logs Analysis	0.00	0	Low Risk

Detailed Module Analysis

Device Analysis (Risk Score: 0.00)

Risk Level: LOW RISK

Records Analyzed: 0

Analysis:

No detailed analysis available for this module.

Location Analysis (Risk Score: 0.00)

Risk Level: LOW RISK

Records Analyzed: 0

Analysis:

No device location data is available for analysis, so there are no detected anomalies or suspicious travel patterns versus the official address (USA, CA).

Network Analysis (Risk Score: 0.00)

Risk Level: LOW RISK

Records Analyzed: 0

Analysis:

With no data about ISP usage, device patterns, or geographic locations, there is insufficient evidence to identify anomalies. As a result, the risk assessment is low and confidence in this conclusion is correspondingly low, given the lack of information.

Logs Analysis (Risk Score: 0.00)

Risk Level: LOW RISK

Records Analyzed: 0

Analysis:

LLM invocation/validation error: LLM invocation/validation error: No authentication logs found for this user.

Key Risk Factors:

- LLM invocation/validation error: LLM invocation/validation error: No authentication logs found for this user.

Overall Risk Assessment

Final Risk Score: 0.00 (LOW RISK)

Final Assessment:

Based on the limited information available, the risk score for the user is minimal. None of the domains provided usable data to confirm either normal or risky activity, leaving us with insufficient evidence to pinpoint any specific anomalies. In other words, while at first glance no red flags have been raised, the absence of clear signals also reduces our confidence in drawing a solid conclusion.

A significant factor contributing to the minimal risk score for the user is that no device behavior, network usage, or location consistency could be evaluated. Standard checks, such as matching known usage patterns or identifying deviations, are not possible without additional data. This lack of data should be viewed as a lack of confirmation rather than a definitive clearance of potential risk.

To gain greater confidence moving forward, we recommend continuing to monitor the user's activity for any unexpected behavior, especially if new device or location information becomes available. Obtaining even basic login data, ISP details, or device characteristics would help refine our assessment and either reinforce the minimal risk score for the user or identify any potential concerns that need further scrutiny. Until then, continued vigilance remains advisable to ensure that any emerging risk factors can be promptly detected and investigated.

Report generated on 2025-06-12 at 00:53:07

This is a test validation report - handle with care