APK Security Analysis Report

This report provides a comprehensive analysis of the security posture of the APKs scanned.

Generated on: 2025-08-31 04:19:04 UTC

# Executive Summary

Total APKs analyzed: 1

Legitimate APKs: 0

Malicious APKs: 1

Detection rate: 100.0% of files flagged as suspicious

# Summary Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| APK File | Prediction | Risk Level | Confidence | AI Explanation |
| test.apk | Fake | Red | 97.6% | This APK was classified as FAKE with 97.6% confidence. Key factors contributing to this classificati... |

# Detailed Analysis

## Analysis for test.apk

\*\*Prediction:\*\* Fake

\*\*Risk Level:\*\* Red

\*\*Confidence:\*\* 97.6%

### AI Agent Explanation

This APK was classified as FAKE with 97.6% confidence. Key factors contributing to this classification: High probability score indicates strong evidence of malicious behavior; No valid certificate found - suspicious for legitimate apps. Risk Level RED indicates high confidence in malicious behavior.

### Feature Analysis

# Security Recommendations

Based on the analysis, consider the following recommendations:

• Review all RED risk APKs immediately

• Investigate AMBER risk APKs thoroughly

• Implement additional security measures for suspicious apps

• Regular scanning of new APKs before deployment