

App Defense Alliance Mobile Application Profile Assessment

Live Transcribe & Notification

08/27/2025 - Product Version - 8.5.789198657

SCOPE VERIFIED:

Live Transcribe & Notification

DATE OF COMPLETION

August 27, 2025



Live Transcribe &
Notification

Test Results

All the requirements were met.

Pass

PACKAGE NAME	com.google.audio.hearing.visualization.accessibility.scribe
TITLE	Live Transcribe & Notification
DEVELOPER	Google LLC
SHA-256 HASH	35fb9c340a56b3b0f94b3839a028a72d90029eaa78eb8b8c4baf72cd3b86c6b9
SIZE	20.99MB
VERSION CODE	178668
VERSION NAME	8.5.789198657
DEVICE	Google Pixel 8a
API LEVEL	35
ASSURANCE LEVEL	AL2 - Lab Tested
SPECIFICATION VERSION	1.0

Test Background

The Open Web Application Security Project (OWASP) has been around for over 20 years and has helped provide a much more secure experience for both web and mobile users. More recently, it published the Mobile Application Security Verification Standard (MASVS), which aims to define a common standard for secure mobile applications. With the App Defense Alliance, Google has brought together application developers and independent security labs in an effort to improve the security of mobile application security and highlight those apps that meet the standard. The security labs verify the applications against specific MASVS requirements and work with developers to address any issues.

OWASP also publishes the Mobile Security Testing Guide (MSTG), which details how the application should be tested, and provides information to developers on how to write more secure applications. The following section is taken directly from the MSTG to highlight current security best practices, as well as link to additional resources for application developers.

The scope of this work was limited to the specific requirements of the Application Defense Alliance described below and should not be read as a holistic security evaluation or comprehensive penetration test.

Passed Requirements

CATEGORY	STATUS
Storage	
The application securely stores sensitive data in external storage	Pass
The application prevents leakage of sensitive data	Pass
Crypto	
The application employs current strong cryptography and uses it according to industry best practices	Pass
The application performs key management according to industry best practices	Pass
Auth	
The application uses secure authentication and authorization protocols and follows the relevant best practices	Pass
Network	
The application secures all network traffic according to the current best practices	Pass
Platform	
The application uses IPC mechanisms securely	Pass
The application uses WebViews securely	Pass
The application uses the user interface securely	Pass

Code

The application requires an up-to-date platform version

Pass

The application only uses software components without known vulnerabilities

Pass

The application validates and sanitizes all untrusted inputs

Pass

Resilience

The application implements anti-tampering mechanisms

Pass

The application implements anti-static analysis mechanisms

Pass

The application implements anti-dynamic analysis mechanisms

Pass

Privacy

The application minimizes access to sensitive data and resources

Pass

The application is transparent about data collection and usage

Pass

The application offers user control over their data

Pass
