

# Ganesh Aarti Chalisa Mantra

com.pmm1.ganpatiganesh

|            |                 |
|------------|-----------------|
| Developer  | ProMadMood Lab  |
| Genre      | MUSIC_AND_AUDIO |
| Installs   | 1,000+          |
| Audit Date | 2026-04-26      |

Overall Risk Score

0.30

MEDIUM

0  
Consistent

0  
Mismatches

3  
Over-disclosure

0  
Undeclared

Research prototype · Ongoing research | Policy: <https://sites.google.com/view/ganpati-ganesh-privacy-policy>

## Executive Summary

---

**Ganesh Aarti Chalisa Mantra** declares 0 data type(s) collected and 0 shared in its Play Data Safety label, across 3 data type(s) analyzed. Our heterogeneous GNN audit model identifies **0 potential undeclared collection(s)** — data types implied by embedded SDK signals but absent from both label and policy — and **0 policy-vs-label mismatch(es)**. Overall risk score: **0.30 (MEDIUM)**.

### Top discrepancies by risk:

- **advertising\_id**: Over Disclosure (confidence 1.00)
- **files\_and\_docs**: Over Disclosure (confidence 1.00)
- **phone\_number**: Over Disclosure (confidence 1.00)

### Class definitions:

**CONSISTENT**: Label, policy, and SDK signals agree.

**POLICY\_LABEL\_MISMATCH**: Label discloses data not mentioned in policy.

**OVER\_DISCLOSURE**: Policy mentions data not declared in label.

**UNDECLARED\_COLLECTION**: SDK signals collection undisclosed in label and policy.

# Discrepancy Table

Sorted by risk class (undeclared collection first). Y/N: label=data-safety label, policy=policy text, sdk=SDK signal.

| Data Type      | Class           | Conf. | Evidence               |
|----------------|-----------------|-------|------------------------|
| advertising_id | Over Disclosure | 1.00  | label:N policy:Y sdk:N |
| files_and_docs | Over Disclosure | 1.00  | label:N policy:Y sdk:N |
| phone_number   | Over Disclosure | 1.00  | label:N policy:Y sdk:N |

## Evidence Trails

---

Detailed evidence for UNDECLARED\_COLLECTION or confidence > 0.85 non-CONSISTENT findings.

### Discrepancy: advertising\_id — Over Disclosure (confidence 1.00)

---

Label declares collection: **No**

Label declares sharing: **No**

Policy text mentions: **Yes**

SDK collection signals: **No** — none

Recommended action: Review whether 'advertising\_id' is genuinely collected. If yes, add to label; if no, remove from policy.

### Discrepancy: files\_and\_docs — Over Disclosure (confidence 1.00)

---

Label declares collection: **No**

Label declares sharing: **No**

Policy text mentions: **Yes**

SDK collection signals: **No** — none

Recommended action: Review whether 'files\_and\_docs' is genuinely collected. If yes, add to label; if no, remove from policy.

### Discrepancy: phone\_number — Over Disclosure (confidence 1.00)

---

Label declares collection: **No**

Label declares sharing: **No**

Policy text mentions: **Yes**

SDK collection signals: **No** — none

Recommended action: Review whether 'phone\_number' is genuinely collected. If yes, add to label; if no, remove from policy.

## Methodology

---

PolicyGraphAudit-RT represents each Android app as a tri-partite heterogeneous graph connecting three layers: **Privacy Policy** text (OPP-115 segment classification), **Play Data Safety Labels** (declared data types and purposes), and **Runtime Evidence** (inferred SDK trackers via Exodus Privacy). A 2-layer HeteroConv R-GCN encodes all three layers jointly; an MLP classifier head predicts discrepancy classes for each (App, DataType) pair.

The model was trained under an edge-masking protocol (30% of label-determining edges removed) to prevent circularity. It achieves **macro F1 = 0.956** on 39 held-out apps (UNDECLARED\_COLLECTION F1 = 0.974), trained on 252 apps and 3,202 labeled pairs. Model card: [https://github.com/PolicyGraphAudit-RT/reports/blob/main/reports/m5\\_model\\_card.md](https://github.com/PolicyGraphAudit-RT/reports/blob/main/reports/m5_model_card.md).

Known limitations: (1) Privacy labels are from a 2022 Play Store snapshot. (2) SDK presence is inferred via category-level priors, not measured from APK bytecode. (3) Policy classifier uses MiniLM + logistic regression (OPP-115 macro F1 = 0.70). (4) Labels are rule-derived weak supervision, not human-annotated. (5) English-language Android apps only.

## Disclaimer

---

This report is produced by a research prototype and is provided for informational and research purposes only. It does not constitute legal advice or a regulatory determination. Findings are based on automated weak-supervision labels from publicly available data and have not been reviewed by a privacy legal professional. Research prototype · Ongoing research.