



MEDIGUARD AI

PROPRIETARY RIGHTS, DATA PRIVACY & SYSTEM INTEGRITY CHARTER

1. INTRODUCTION & CLINICAL MISSION

MediGuard AI is a specialized clinical assistant designed to provide verified pharmaceutical insights. By leveraging official regulatory data, it ensures that healthcare providers and patients have access to reliable information regarding drug interactions, contraindications, and safety protocols. Accuracy is non-negotiable; we address the "hallucination" problem by sourcing data directly from FDA repositories and applying clinical precision filters.

2. TECHNICAL FRAMEWORK

Logic: FDA API Integration for high-fidelity regulatory data. **Backend:** Firebase (Cloud Storage, Real-time Database, Hosting). **Frameworks:** Native Android & Windows Desktop optimization. **Design:** Professional Consulting Style (McKinsey/Deloitte inspired).

3. WEBSITE INTEGRITY

Security & Hosting: The official web portal is the only authorized gateway for cloud-based informatics. Unauthorized mirroring or hosting of the source code on external domains is a direct violation of Intellectual Property rights under the IT Act 2000.

4. .APK INTEGRITY

Distribution & Safety: The Android Application Package (.APK) must remain in its original, signed state. Modification, "cloning," or redistribution through third-party repositories is strictly forbidden. The APK includes sandboxed environments to protect local user data.

5. .EXE (WINDOWS) SANDBOX ENVIRONMENT

Isolated Browsing: The .EXE desktop client is designed to open internal web-views for resources like Google or Tata 1mg.

inside a secure sandbox window only. Users are prohibited from circumventing this container to ensure that clinical data remains isolated from system-wide threats. To ensure maximum safety, all executables are pre-scanned via Virus Total.

6. CUSTOMER PRIVACY & SAFETY POINTS (SELECTED)

1. Zero-Leak Medical Data Policy

Strict implementation of protocols to ensure no medical data processed by the system is ever extracted, leaked, or scraped by unauthorized entities.

2. End-to-End API Encryption

All proprietary API communications between the application layers and servers are fully encrypted to prevent packet sniffing or interception.

3. Anti-Tracking & Analytics Ban

No third-party tracking scripts or unauthorized behavioral analytics are allowed within the environment, ensuring complete user anonymity.

4. DPDP Act Compliance

Full adherence to the Digital Personal Data Protection (DPDP) Act for all operations within Indian jurisdictions, safeguarding individual privacy rights.

5. APK Integrity & Anti-Tampering

The mobile application includes internal logic to detect and prevent code tampering, safeguarding users against modified malicious versions.

6. Restricted Cloud IAM Roles

Cloud storage and databases utilize highly restricted Identity and Access Management (IAM) roles, ensuring data access is limited to core system functions only.

7. Legal Enforcement against Reverse-Engineering

Immediate legal prosecution under the Information Technology Act for any attempt to reverse-engineer proprietary privacy filters or security layers.

7. TEAM & CONTRIBUTORS

Contributor	Professional Designation	Core Impact
Nandini	Product Solutions Specialist	Driving feature implementation and functional optimization.
Noya	Strategic Operations Orchestrator	Facilitating cross-functional workflows and delivery milestones.
Praneeth Mohan	Chief Systems Architect	High-level technical strategy, core logic, and system integrity.
Rohit	Quality & Integration Specialist	Ensuring seamless deployment and rigorous system reliability.
Sindhu	Principal Experience Architect	Leading user-centric design systems and interface aesthetics.

Official Repository: <https://github.com/praneeth-mohan/MediGuard-AI>

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