



**India is moving to ABDM 2.0.
Is your data ready for the DPDP?**

India's healthcare is going digital, but most hospitals
sitting on 'Compliance Time-Bombs.'

The 'Messy Middle' of Healthcare D

- ❑ Inconsistent headers (Name vs pt_name)
- ❑ PII leaks (Exposing patient IDs in dashboards)
- ❑ Deletion compliance (DPDP Rule 8.3 risks)

These aren't just IT issues; they are legal risks.

Solving the 'Techno-Legal' Puzzle

To solve this, you need a different perspective:

- 10 Years of Health Ops: Hospital experience.
- IIT Medical Law: Regulatory understanding.
- GenAI & Python: High-speed development.

Privacy-By-Design: Zero PII Expos

Most dashboards leak patient data by default.
My Solution: Universal UI masking. Data is private until it is legally necessary to see it.

Compliance with DPDP Rule 8.3

How do you delete data but keep audit logs?
Omnilingest implements automated Rule 8.3 'Hard-Purge'
logic to ensure your system stays legal.

Smart Ingress (Polars Powered)

No More Typos. No More Failed Uploads.
Using Polars (High-Speed Data Engine), OmniIngest
automatically maps messy headers (e.g., pt_name -> Patient Name)

Built with 'Vibe-Coding'

Leveraging Agentic AI (GenAI), I built this healthcare-grade solution in record time, focusing on medical-legal compliance

Let's Secure India's Digital Health

I am building the tools for the next era of Bharat's Health

Check the GitHub Repo or Connect today!

github.com/nisar46/OmniIngest-ABDM-2.0_Phase_0.1