

I Built "ChatGPT Health" for India

(HIPAA & DPDP Compliant by Default)

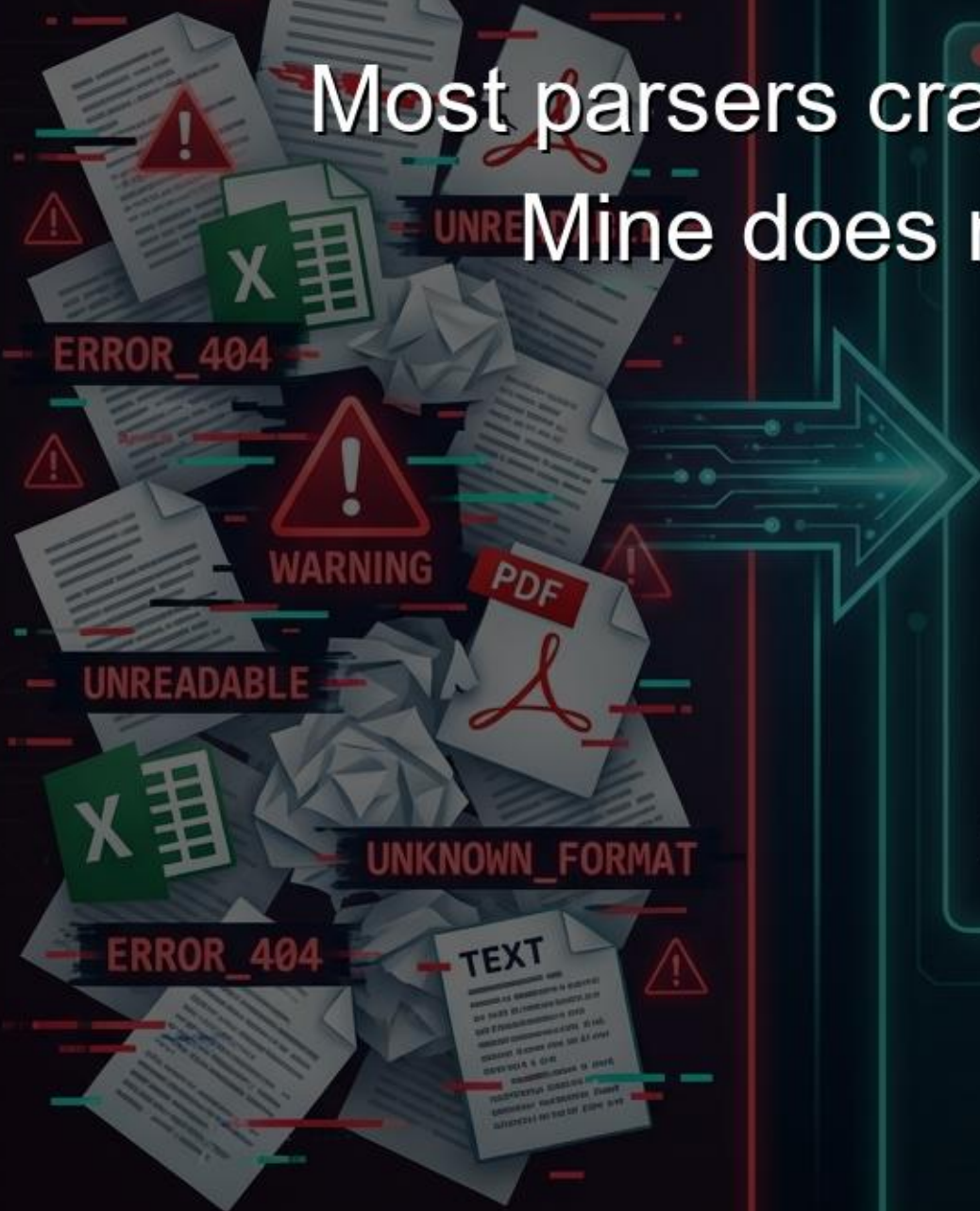
MESSY DATA

STRUCTURED DATA

Healthcare Data is Messy.

Most parsers crash here.

Mine does not.

A light blue-bordered box containing a JSON object representing structured data. The object contains patient information, visit details, diagnosis, medications, and their dosages.

```
{"patient_id": "P12345",  
 "name": "Jane Doe",  
 "age": 34,  
 "status": "active",  
 "last_visit": "2023-10-27",  
 "diagnosis": ["Hypertension",  
 "Allergy"],  
 "medications": [  
 {"name": "Lisinopril",  
 "dosage": "10mg"},  
 {"name": "Cetirizine",  
 "dosage": "10mg"}]}
```

The background of this box features a faint circuit board pattern.

Meet Omnilnigest 2.0

- > Universal Field Recovery
- > Privacy-First (Rule 8 Masking)
 - > Zero-Failure Engine

The Secret Sauce?

Polars for Speed.

Custom Regex for Resilience.

```
# Turn start = no value net logic.
apt = universal_fallback()
if (ored_net == 0:
    if ((universal_net >= nt) {
        senis.code.println('ored_net, b, ', 3)
    }
    norkup_setins()
return code
```

From Chaos to Compliance

Open Source & Ready.



Compliance
Verified

[Get the Code](#)