

# You Lead the Transformation. We Bring the Tech.

## The Client Problem

## Your payer clients are stuck

- \$100B+ leakage across Medicare, Medicaid, Commercial → ~\$28 PMPM premium burden
- Post-pay recovers <1%; 30–45% overturned on appeal → wasted ops + provider abrasion
- 20–40% error rates in OIG-audited claims
- Legacy vendors: **slow** (9–12 mo), **costly** (≈20% contingency), **inaccurate** (~40% false positives)

# Your Advisory Play

- Strategic: Transform \$100B leakage into ~\$44B net recovered for a \$13 PMPM affordability lift
- Operational: Replace 3-4 siloed vendors with one auditable platform
- Change Management: Human-in-the-loop governance + explainable AI for stakeholder buy-in
- Compliance: Audit-ready evidence packets that survive regulatory scrutiny



# One platform • Four apps • Intelligent Analytics BUILT FOR RECOVERY & TRUST



#### Claims Repricer

Medicare-equivalent repricing (DRG/APC/RBRVS) with line-level rationale; validates allowed amounts, flags bundling and NCCI/MUE issues.



#### Policy Intelligence

Turns policy documents
into executable rules with
version diffs; quantifies
coverage gaps (PMPM),
supports what-if scenarios



## Contract Library

Makes provider contracts
executable; detects policycontract drift; prevents
misalignment leakage



## DRG Re-Classification

Al-driven validation using medical history + doctor's notes; auto-builds provider-ready, auditable appeal packets



Payment Leakage Analysis

Ranks recoverable dollars (likelihood × impact) with complete provenance

10x Faster

4X More Accurate

50%
Lower Cost

Faster Deployment

• **Speed:** Near real-time (Al-first)

Accuracy: <10% false positives</li>

Coverage: ~100% of policies & contracts

• Explainability: Citations Lineage Provenance

• **Deployment:** <90 days

• Payback: <6 months

Ashish Jaiman (FOUNDER & CEO)



os.com



in





# Compound Neuro-Symbolic Al Architecture

#### NEURAL ENGINE

## Al Pattern Recognition

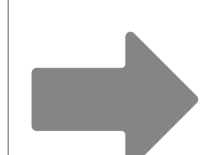
- Multi-Model Deep Learning Architecture
- Clinical Entities & Metadata Extraction
- Context, Ontology, Temporal, & Reasoning



#### SYMBOLIC COMPONENT

## Logical Reasoning

- Clauses as executable Logical Rules
- Structured Entities and Relational Graphs
- Programmatic Evaluation and Verification



#### INTEGRATION LAYER

## Graph-RAG

- Sparse & Dense Retrieval
- Indexing, comparison, and generation
- Audit trails, Lineage, citations



Enterprise

Grade Security

SOC 2 Type II

HIPAA (BAA)

**HITRUST Aligned** 

**TLS 1.3** 

**AES-256 Encryption** 

MFA & RBAC

## Verified Recovery

#### Workflow AI + HI

## Audit Trail

## SOC 2 / HIPAA

Contextually Aware Al Agents

High Accuracy and Precision, Low Cost

Cloud-native and Policy Compliant

Integrates with Existing Infra & Workflow

Trustworthy Responsible Al Cloud, or On-Prem

# How nēdl amplifies your value

#### You Bring

Relationships, process redesign, org change, business case, C-suite access

#### We Bring

Scalable tech, measurable outcomes, 90-day proof, white-label options

You bill services; we bill platform

\$300K (services)

+ \$450K (tech)

## Engage with us; with your next steps

**Discovery Workshop** 2-hour session to map your client's pain and see our platform capabilities

Pilot Co-Design We'll co-author a 90-day SOW with measurable outcomes and clear fee split

**OEM Exploration** If you have 3+ target accounts, let's discuss OEM/branding

Ashish Jaiman

FOUNDER & CEO







