

Medexa MVP - Project Summary

Generated: June 23, 2026

Scope: Back

1. What Is Medexa?

Real-time therapy session assistant for PT/OT clinicians. It:

* Listens to

Target latency: < 1 second from speech to alert on screen.

2. Golden Rules (Never Change)

| Rule

1 | Live detect

3. Architecture (4 Layers)

Audio -> Speech-to-Text -> TranscriptChunk

-> Entit

4. Config Files (Flat Files)

File | Size | Source | Purpose

`activity_syno

Key: Only NCCI needs official CMS import at scale. Synonyms grow iteratively;

Comprehen

Vocabulary lock: activity_synonyms values must match cpt_lookup keys (e.g.

manual_th

5. Verified CPT Map (11 codes)

Activity | CPT | Timed?

therapeutic_e

6. Bugs Fixed

Bug | Issue | Fix

A | 8-min r

7. Prototype ? Backend Mapping

Prototype (Screen 2) | Backend

Live transcrip

Modifier 59 alert | `NcciConflictChecker` -> `InsightsPanel.alerts`

Pause / Stop

8. Phase Status

Phase | Goal | Status

0-1 | Setup +

AWS account needed? No for local dev. Only for DynamoDB **runtime** and Phase 6 deploy.

9. API Endpoints (Implemented)

Method | Endpoint | Purpose

POST | `/sess

10. Project Structure (Current)

medexa/

config/

entity_extractor.py

bill

11. How to Run (No AWS)

```
pip install -e ".[dev]"
```

pytest -q

Enable DynamoDB later: MEDEXA_USE_DYNAMODB=true + AWS creds + table medexa-sessions.

12. Open Items / Next Steps

1. Run full pytest locally and confirm green.

2. Replace

13. Key Decisions

* **No RAG in live path** - deterministic rules only; RAG for documentation

queries late

End of summary