

# FindCare AI

AI-powered insights for better  
community health outcomes



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# Problem

- 1.** Healthcare data is fragmented and complex
- 2.** Difficult to identify regional health disparities
- 3.** Time-consuming to analyze large healthcare datasets
- 4.** Limited ability to compare health metrics across regions



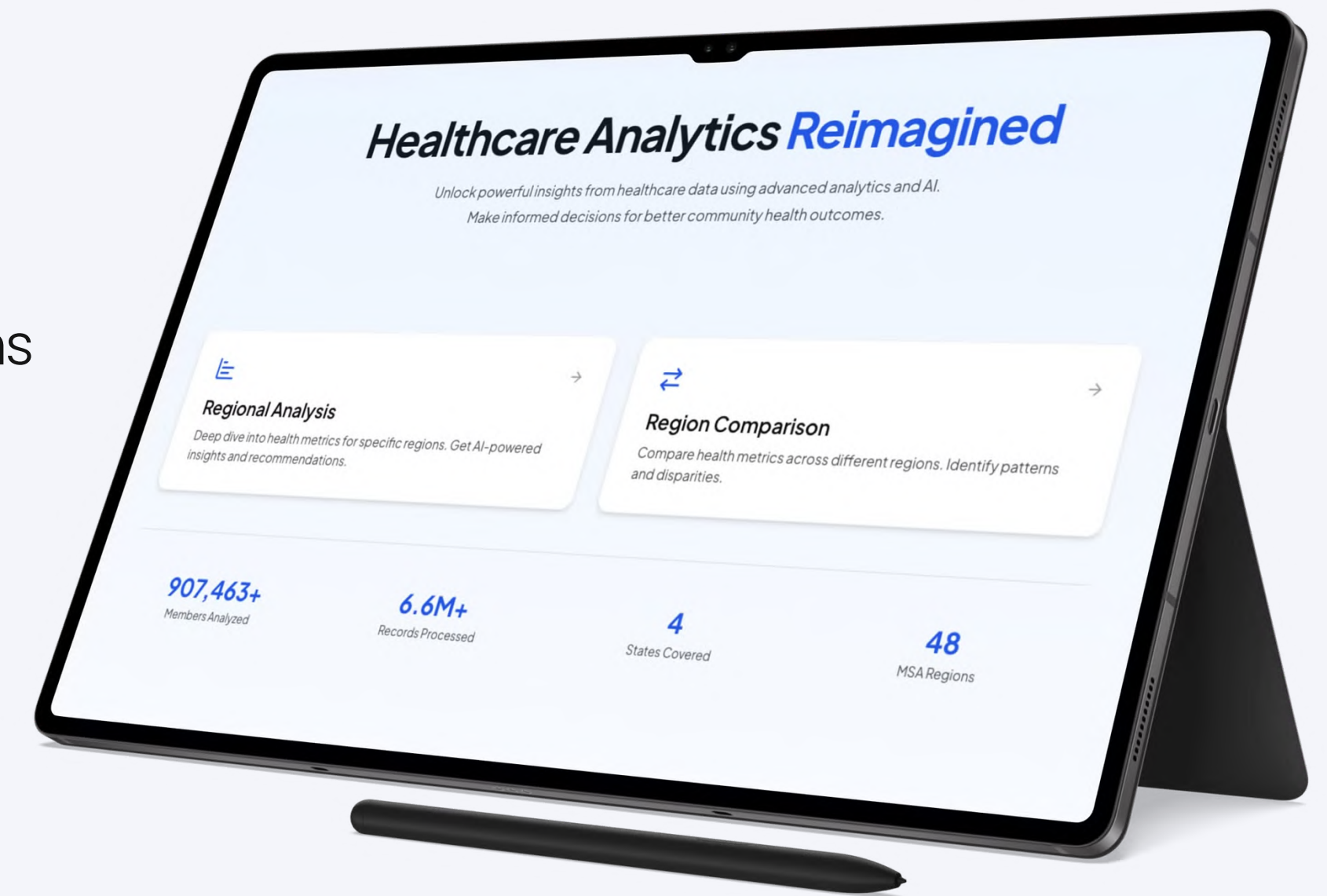
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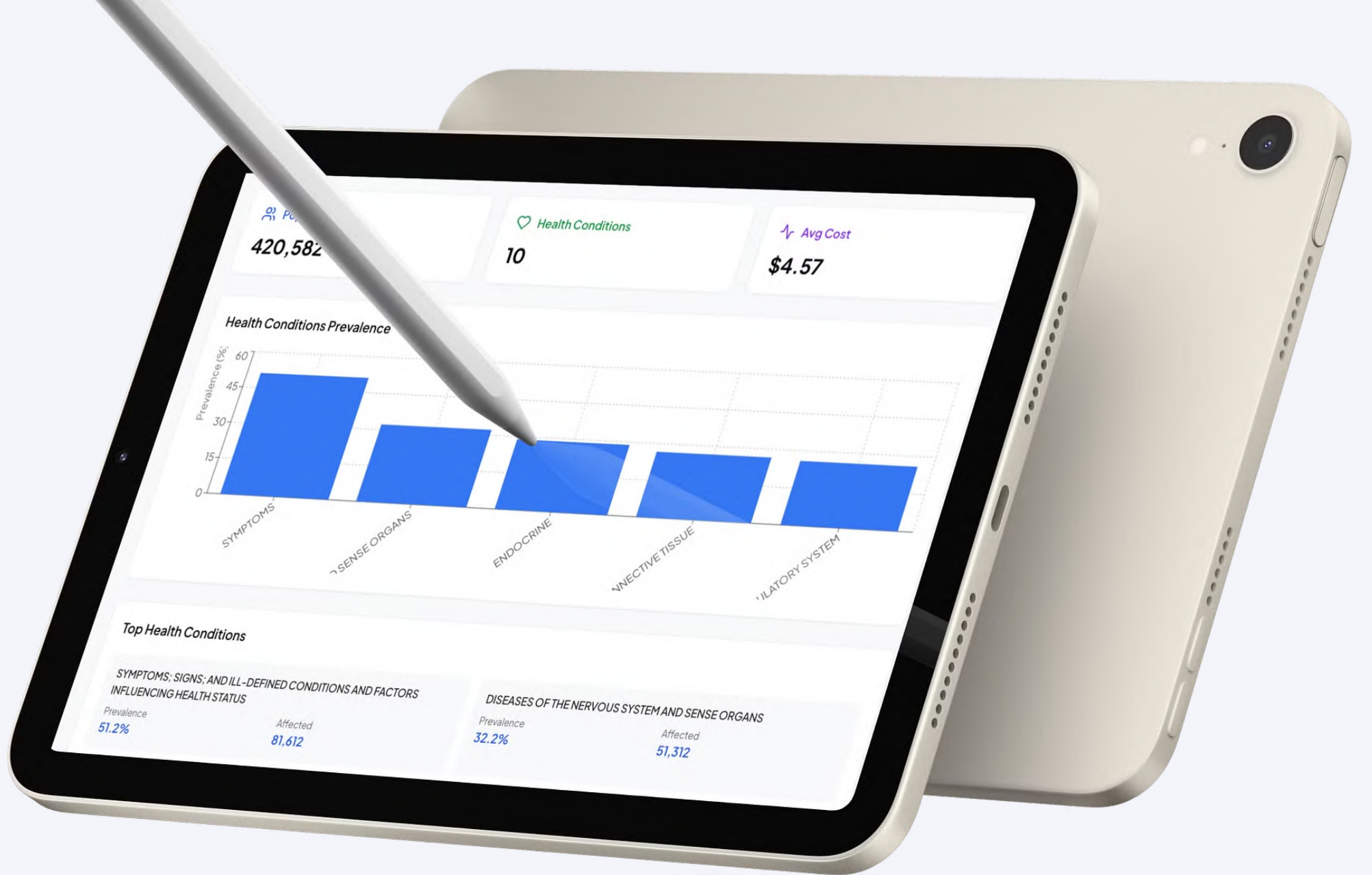
# Solution

# FindCare AI

A comprehensive healthcare analytics platform that:

- Processes 6.6M+ records from 900,000+ members
- Provides AI-powered insights across 48 MSA regions
- Enables easy comparison between regions
- Generates actionable recommendations



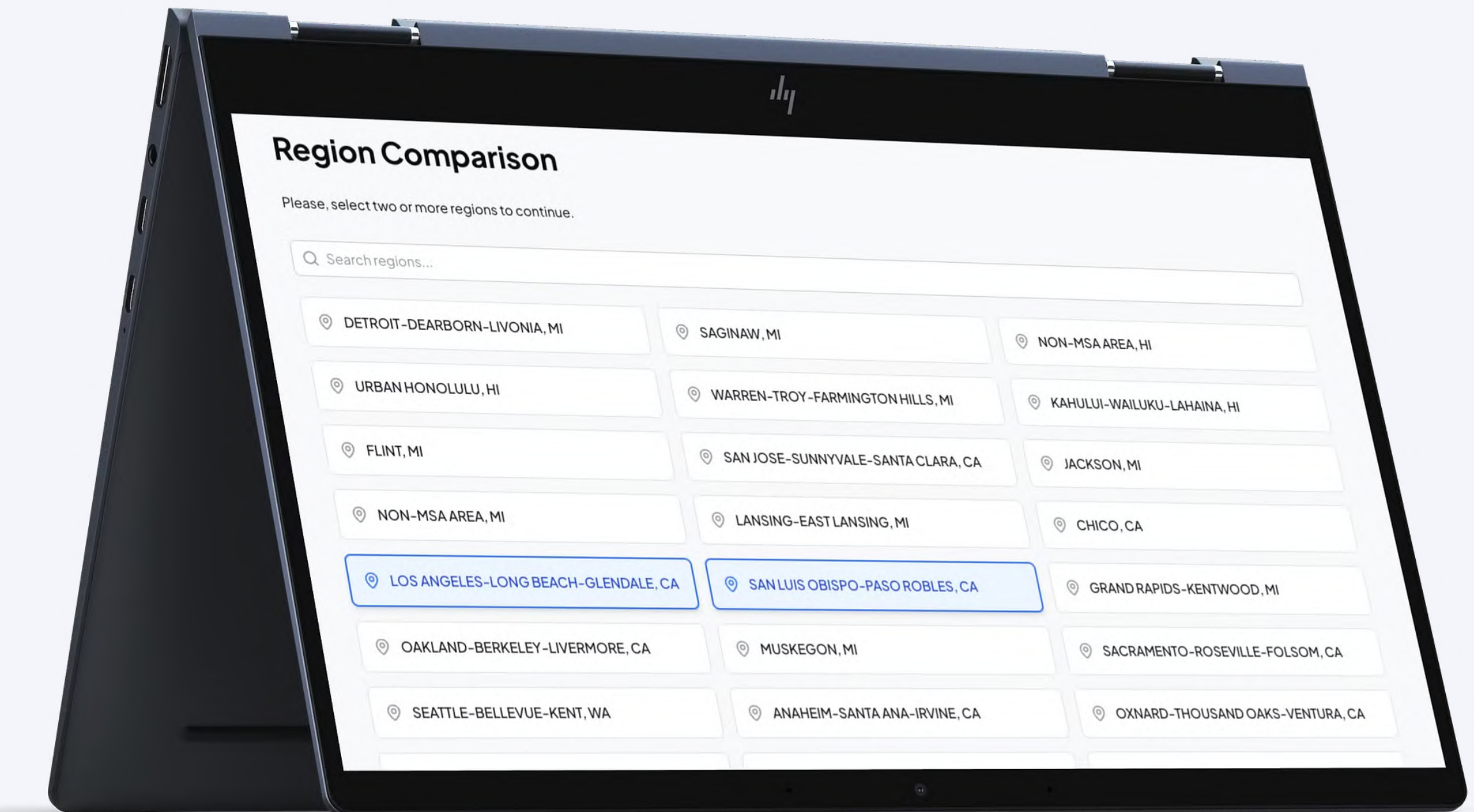


## Key features

1. Regional analysis: Deep dive into specific area health metrics
2. Comparative analysis: Cross-regional health patterns
3. AI-Driven Insights: Automated analysis and recommendations
4. Interactive visualizations: Easy-to-understand data representation

# Technical innovation

1. Data processing pipeline
2. Integration with LLMs via Groq
3. Real-time analysis capabilities
4. Built web application with NextJS



# VALUE PROPOSITION

## For public health officials

Better decision-making tools

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## For healthcare organizations

Regional insights

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## For policy makers

Data-driven policy planning

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# **Current impact**

Analyzing 900K+ members across multiple states

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# **Future expansion**

Additional regions, more data sources

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# **Vision**

Becoming the standard tool for healthcare analytics

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**IMPACT  
&  
FUTURE**

**Thank you.**