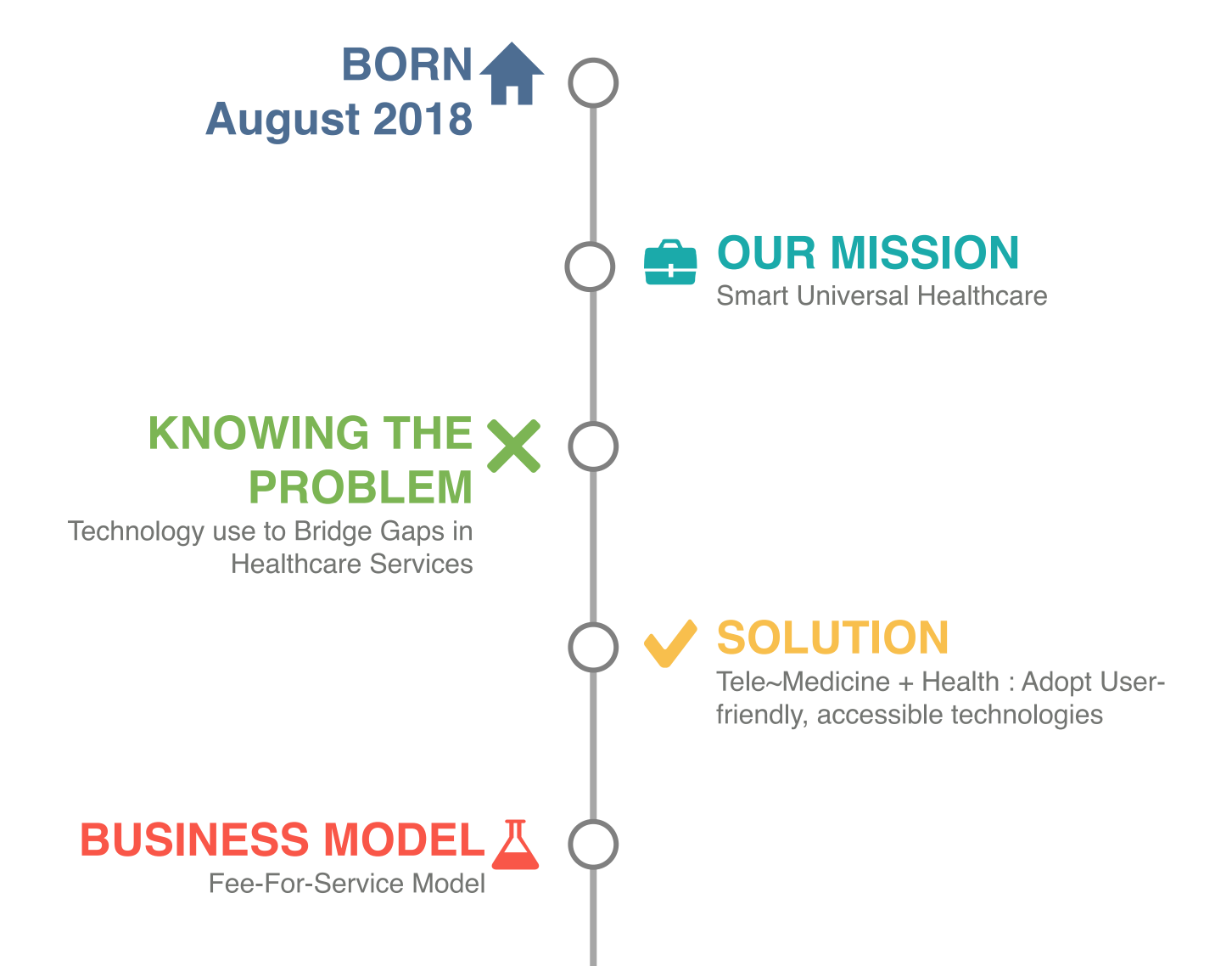


# THE JOURNEY SO FAR





Doctors and Nurses word of mouth, social media, events.

# COMPETITORS >

EVisit, SnapMd, Chiron Health, VSEE

# **MANAGEMENT**TEAM

Technical Co Founder, building a team

# FINANCIAL PROJECTIONS

0.007 cents per query \* n users + Commissions



QTUM Hackathon Participant

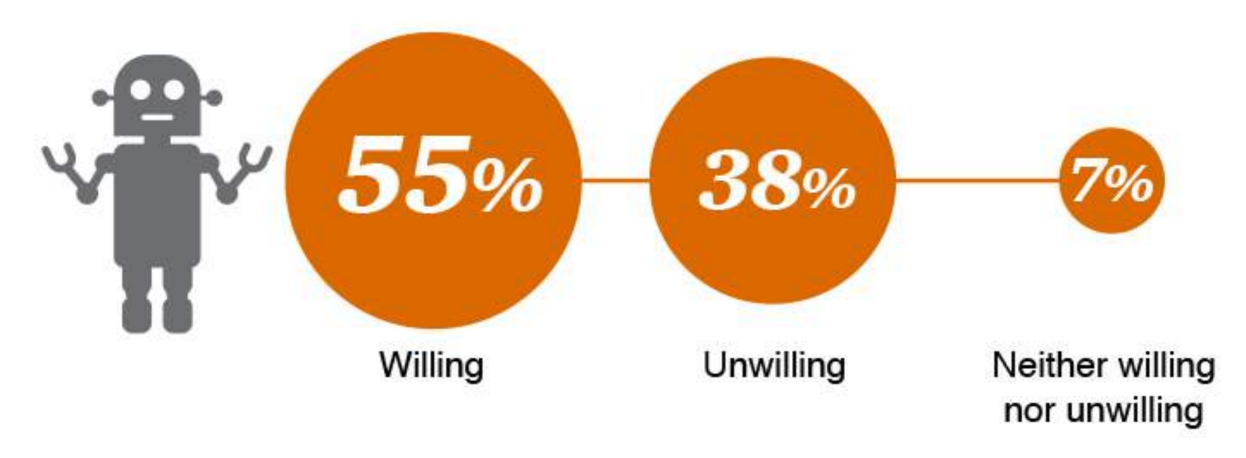


# **CURRENT MARKET**



in TeleHealth in 2018

# Figure 2: Percentage of respondents willing/unwilling to engage with Al and robotics for their healthcare needs (total sample)



Source: PwC survey

#### AR/VR

AR has the potential to revolutionize the telemedicine and emergency medical fields.

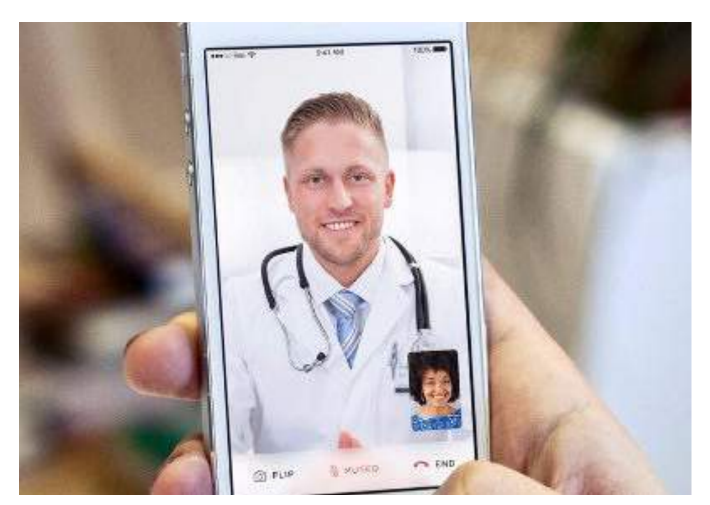
## A.I. & Machine Learning

Our Platform can review thousands of comprehensive electronic medical records and elucidate the best steps for evaluating and managing patients with multiple illnesses. A second approach involves using computers to watch (and learn from) doctors at work.

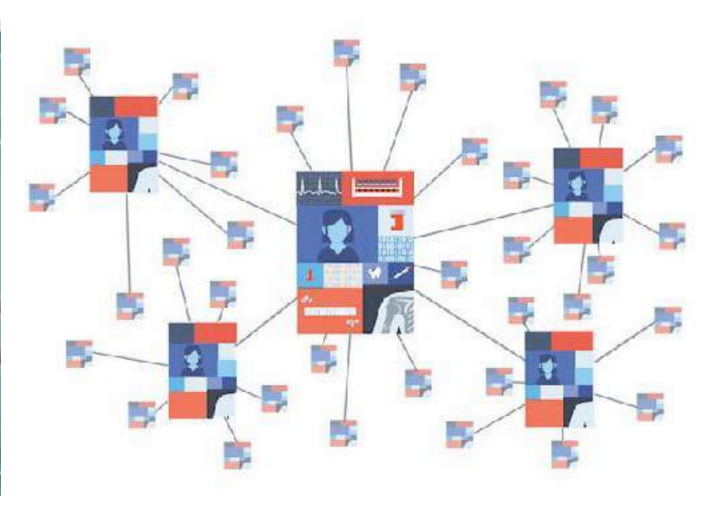




# **OUR FEATURES**







#### **TelePresence**

Video/Audio Call, Live Document Sharing

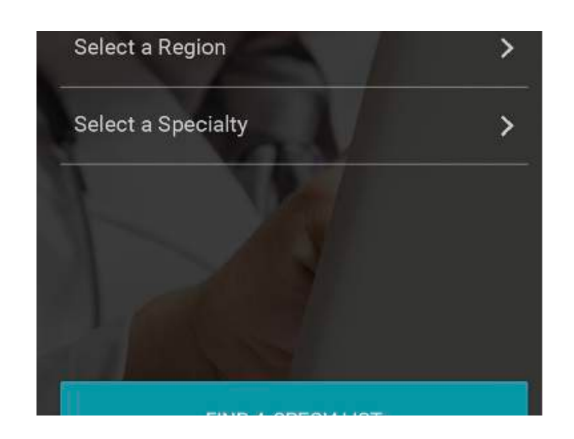
#### **Smart Assistant**

Chatbot Smart Agent with Augmented Reality and ai for easy diagnosis and help

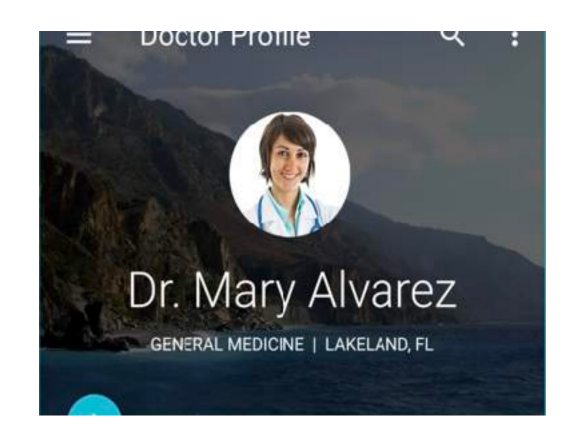
# Blockchain Decentralized Marketplace

A Blockchain based platform with a decentralized marketplace where doctors and patients across the world come Together for hourly Pro-Bono or Fee-for-Service industry structure.

# **OUR TELEPRESENCE**









01.

Search Provider

Login to our App and locate a service provider

02.

**Review Results** 

You can select any provider to view details and engage in consultation, if online and free.

03.

Select Provider

Select the provider and get service.

04.

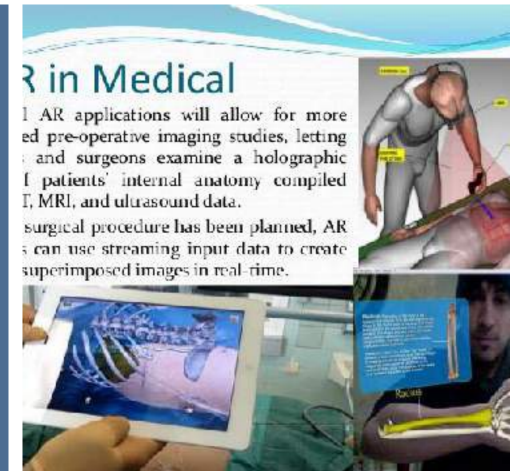
Payment

Blockchain Platform comes with Crypto-Tokens for fastest payment for service.

# **OUR LATEST PROJECTS**

#### PROJECT AR

This project aims to integrate AR into Live Video Conferences





#### PROJECT A.I.

This project uses IBM Watson to add intelligent agent for all users



# **OUR DESIGNS**





#### **PROVIDERS YOU WANT**

You pick who you want to see from the Global Marketplace



#### **SEARCH**

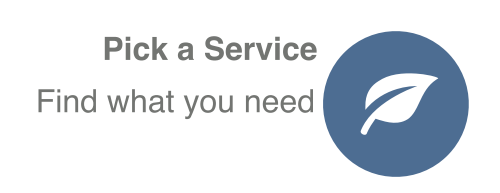
Search what is ailing you and the right help



#### SOCIAL

Interact with your providers in a social setting

# IPHONE APP PROJECT SAMPLE



#### **Pick a Date and Time**

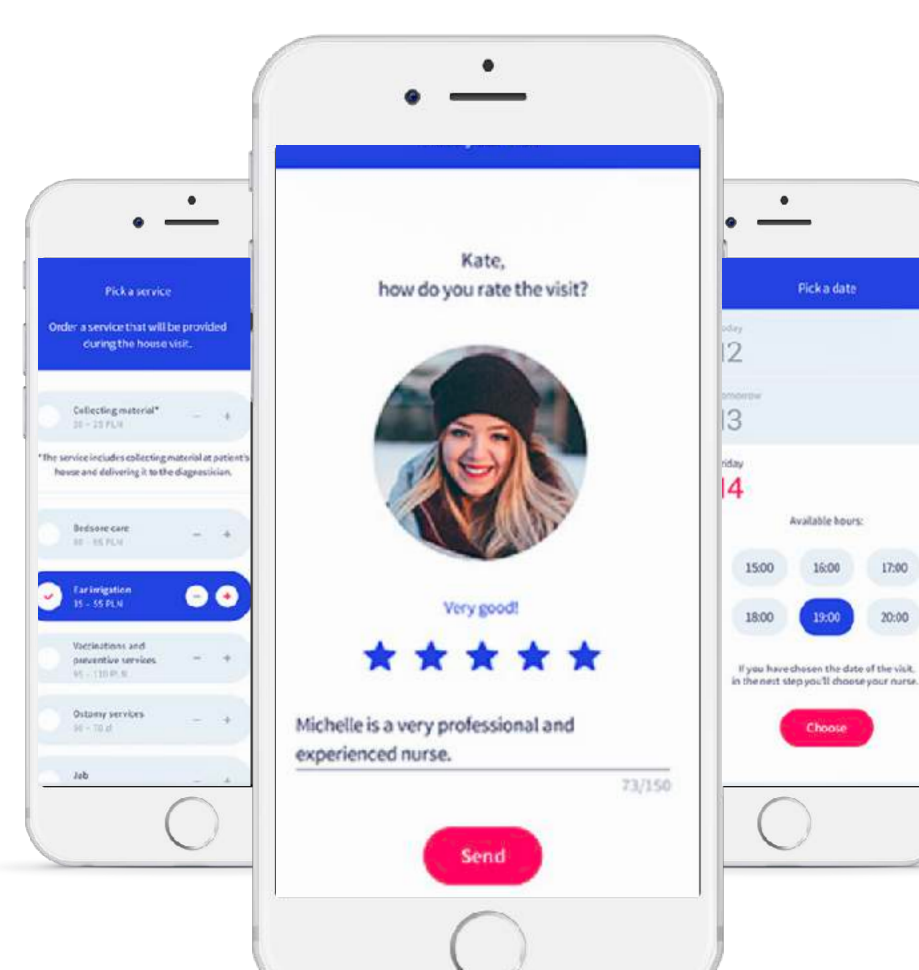
Pick a convenient time and date for your e-visit



#### **Confirm and Book**

Book provider by transferring Crypto Tokens to our platform's **Smart Escrow agent** 







Pick a date

Available hours:

#### **Pay Instantly**

**Smart Contract executes** under the watch of the smart agent and everyone is happy.



#### **Leave Reviews**

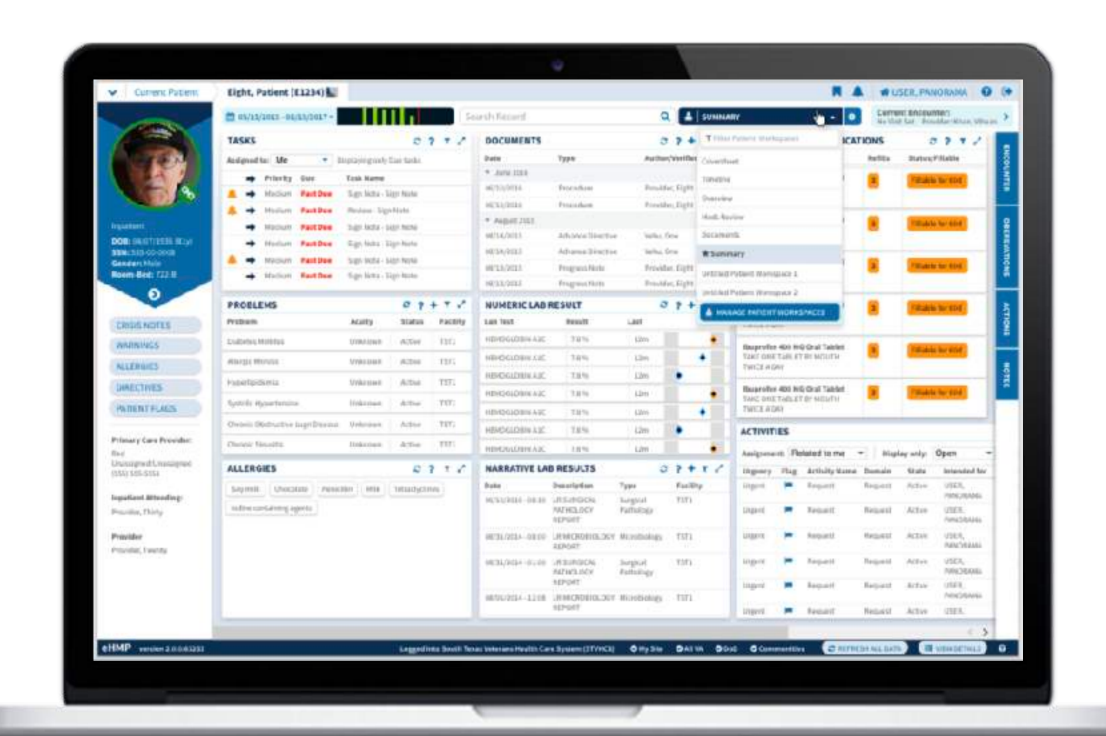
Review each visit and provider



#### Follow Up with Al Agent

Al Chatbot agent follows up on the visit and next steps.

## PROVIDER DASHBOARD





#### See All Patient info in One Place

A.I. enabled dashboard view with all Patient, ranked and



#### See Detailed reports with Smart Agent inputs

Machine learning add insights to these patient reports



#### **Control All User Management**

Add Notes, Order Refills etc.

### PATIENT MANAGEMENT



#### **Real Time Inventory**

Monitor progress and track historical time spent per patient



#### Mark At-Risk, Special Attention

Indicate to staff about special conditions



#### Safe Secure Document Exchange

Blockchain Based Patient Data Storage and Access.



# IPAD APP DESIGN



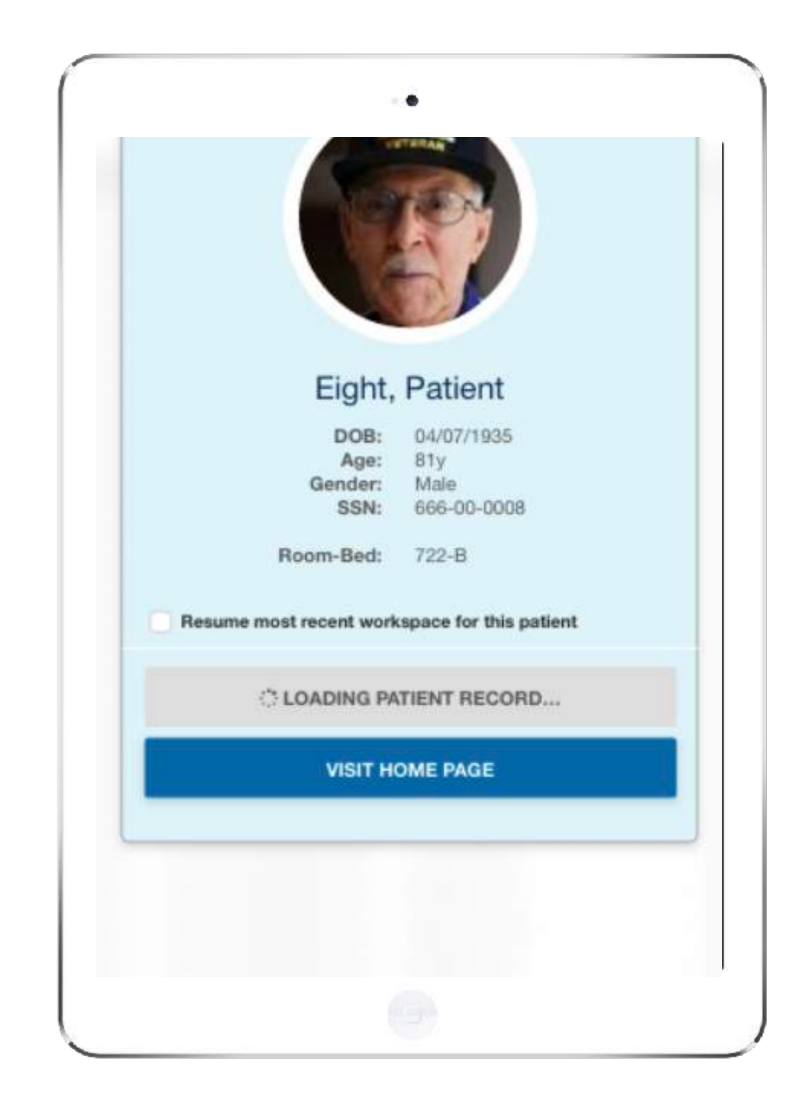
#### **Edit Patient Info**

Blockchain DAPP Secure access



#### **Video Chat**

Video Chat monitored by Smart Chatbot Agent, that works as a Translator, Assistant, Office Worker





#### **CLOUD SERVICE**

Cloud Based Global Serverless Infrastructure



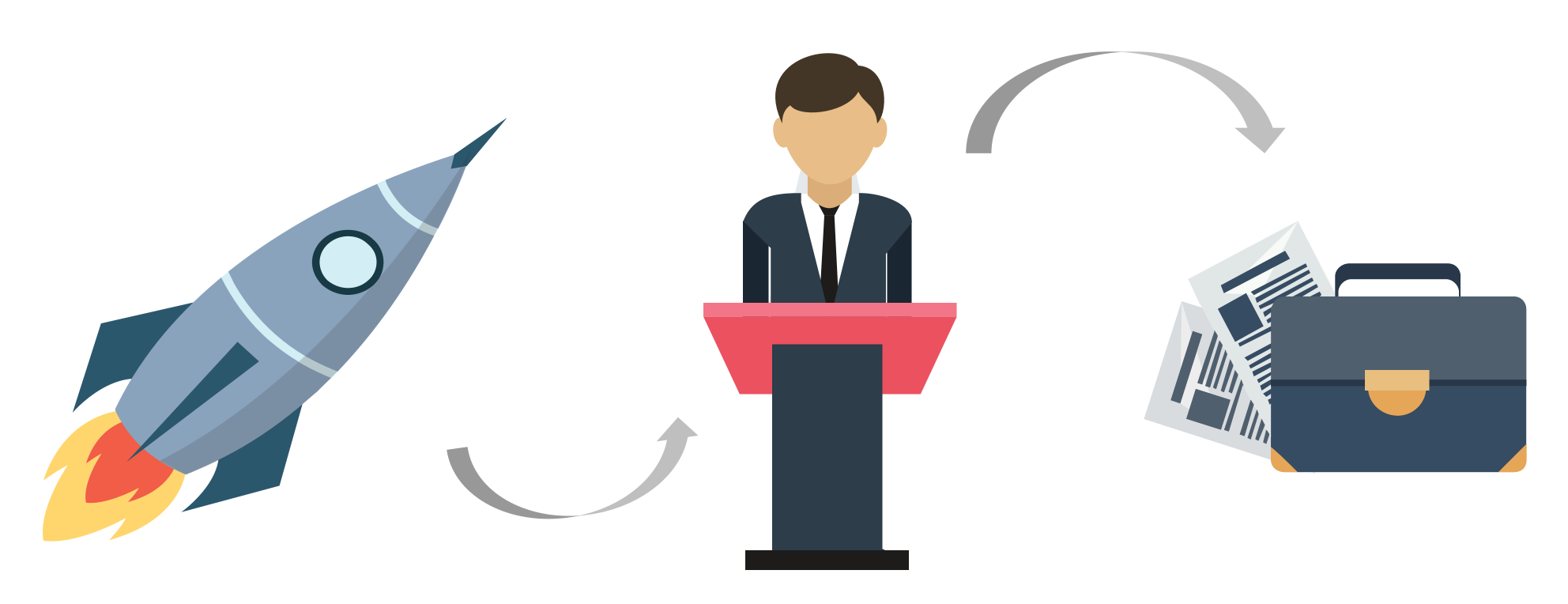
#### **PICTURES**

Images processed and analyzed by on device machine learning



# BUSINESS MADEI

# **BUSINESS MODEL**



# Platform Fees

Launch Telehealth Service with commission

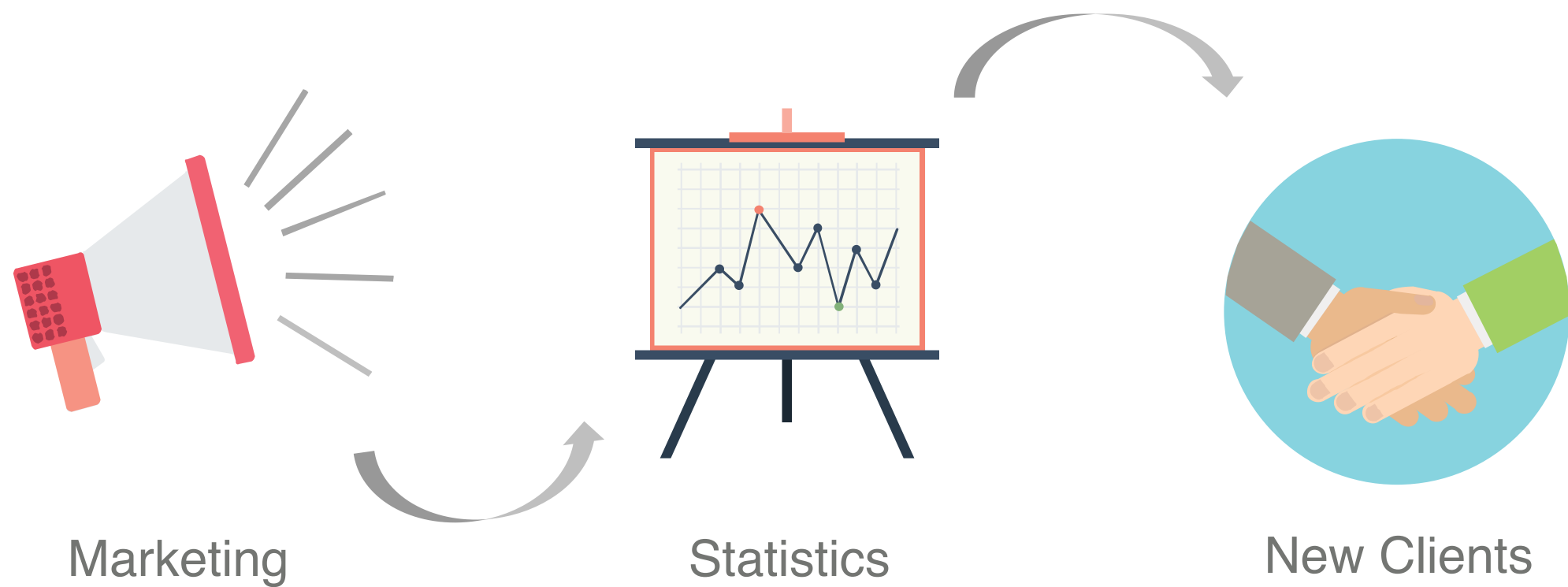
# Processing Fees

Revenue from API based ai as a service hits and selling analytics

# ICO

Discounted Price tokens that can be used all over

# **BUSINESS MODEL**



Decentralized Market with ADs

Sell Analytics and Intelligence data reports and trends

New Clients

New Partnerships are formed to Deliver Precision Medicine.

# PROJECT TIMELINE

TelePathy	UI/UX	A.I.+M.L.	Telehealth	Marketplace
Requirement Analysis				
A.I. Engine Development				
TeleHealth Launched				
Blockchain & Crypto Tokens				
Machine Learning Engine Development				

We have conducted initial UI/UX mockups, did technological POC's and starting to build the initial ai engine.



# CONTENT MARKETING SOLUTION

# Social, Events, Competitions...

We plan to utilize social media, meetups, hackathons and community gatherings online to promote our new wave of healthcare management.





# Tech Giants Targeting Telehealth

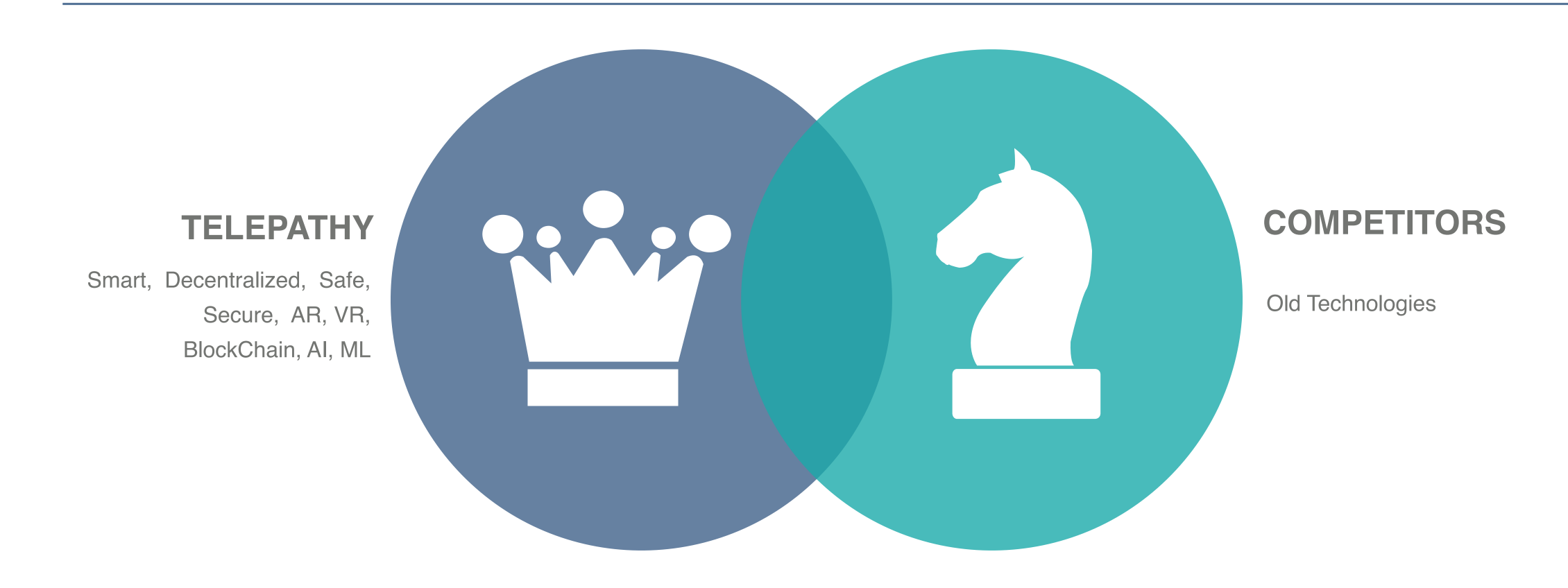






COMPETITORS

# TELEPATHY VS COMPETITORS



We bring the latest advancement in technology to the healthcare sector.

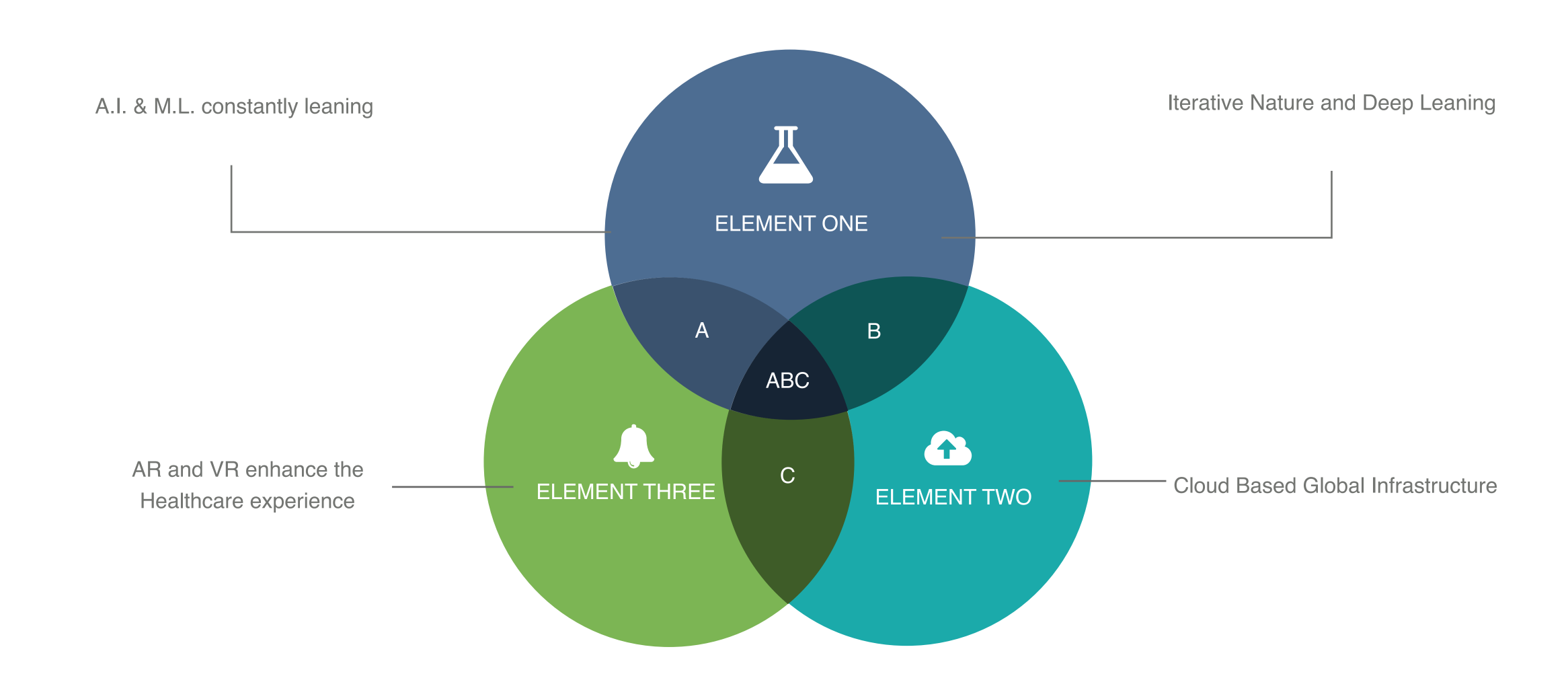
## OUR ADVANTAGE ABOVE COMPETITORS

- Smart Agent with Chatbot
- Secure and Safe blockchain based Platform to share Documents.
- Artificial Intelligence and Machine Learning constantly help to improve customer experience
- Augmented Reality and VR in the works.

- Translator services from the smart agent enables cross cultural and cross-language service exchanges.
- Data is safe, secure and transparently used to improve A.I.

We bring the Social Media Startup mindset to the HealthCare Market to Revolutionize Access to Care.

# COMPARISON DIAGRAM





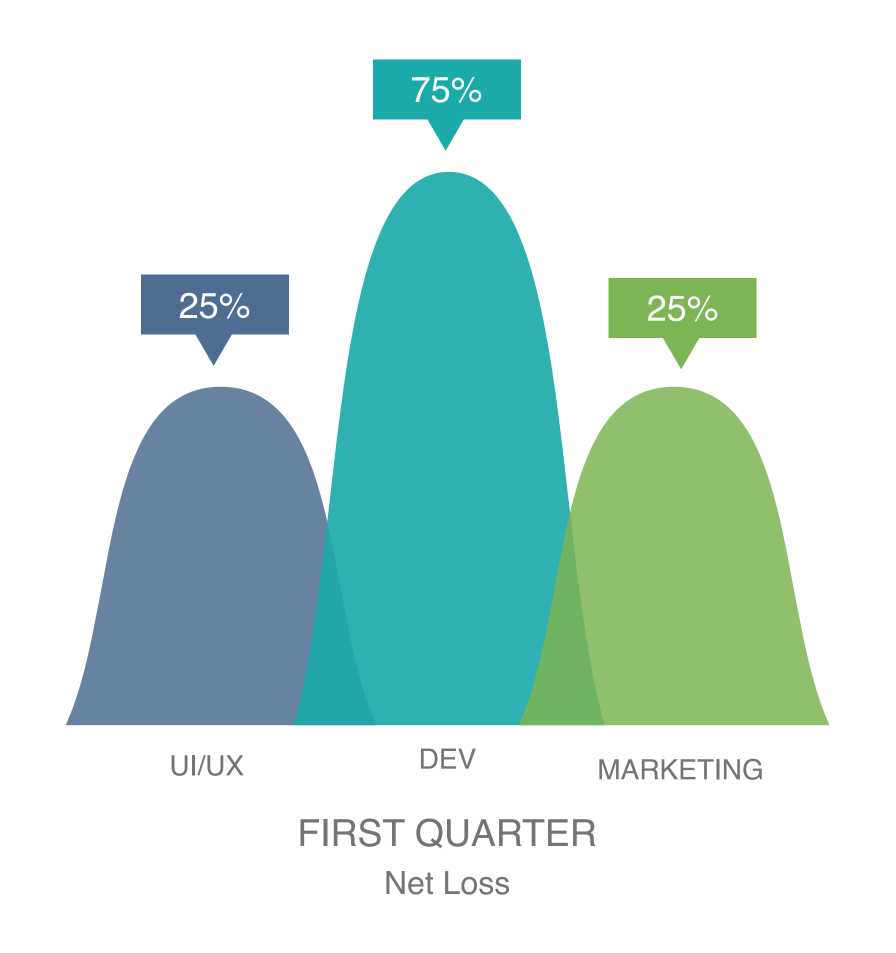
(I.E., IIIusculoskeletai ciaiilis) 11% 9% 9% Overall medical inflation Hospitalization (i.e., inpatient care) 1 = Highest Driver Outpatient procedures 5% 2 = Second Highest Driver Traditional pharmacy 3 = Third Highest Driver

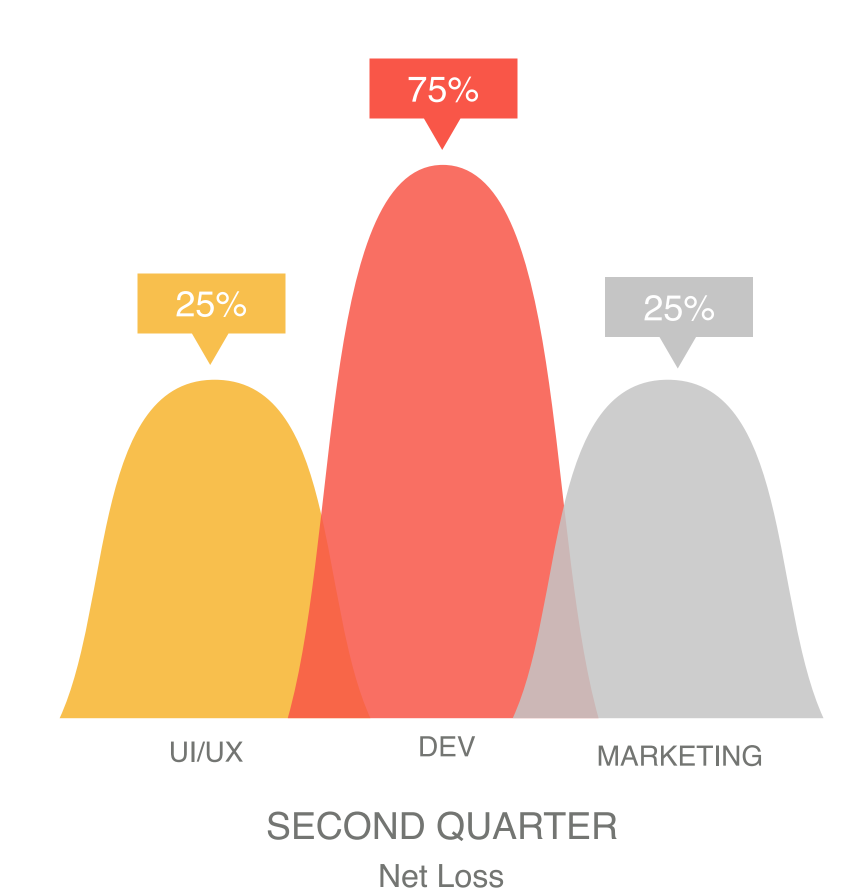
ACA compliance

# FINANCIAL PROJECTIONS

Geographic variation in

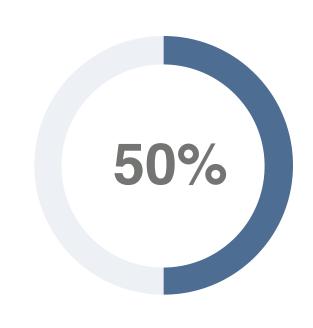
# FIRST TWO QUARTERS REPORT





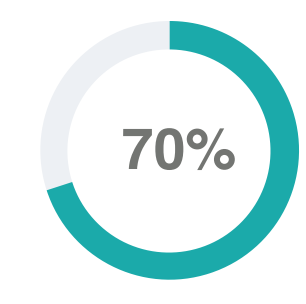
# DELIVERABLE REPORTS

#### Quarterly Deliverable Estimates



#### FIRST QUARTER

TeleHealth in this quarter.



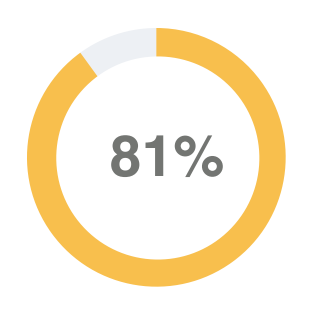
#### **SECOND QUARTER**

TeleHealth in this quarter.



#### THIRD QUARTER

A.I. in this quarter.



#### **SECOND QUARTER**

A.I. + M.L.

# **EXPENDITURE COSTS**

#### RESEARCH

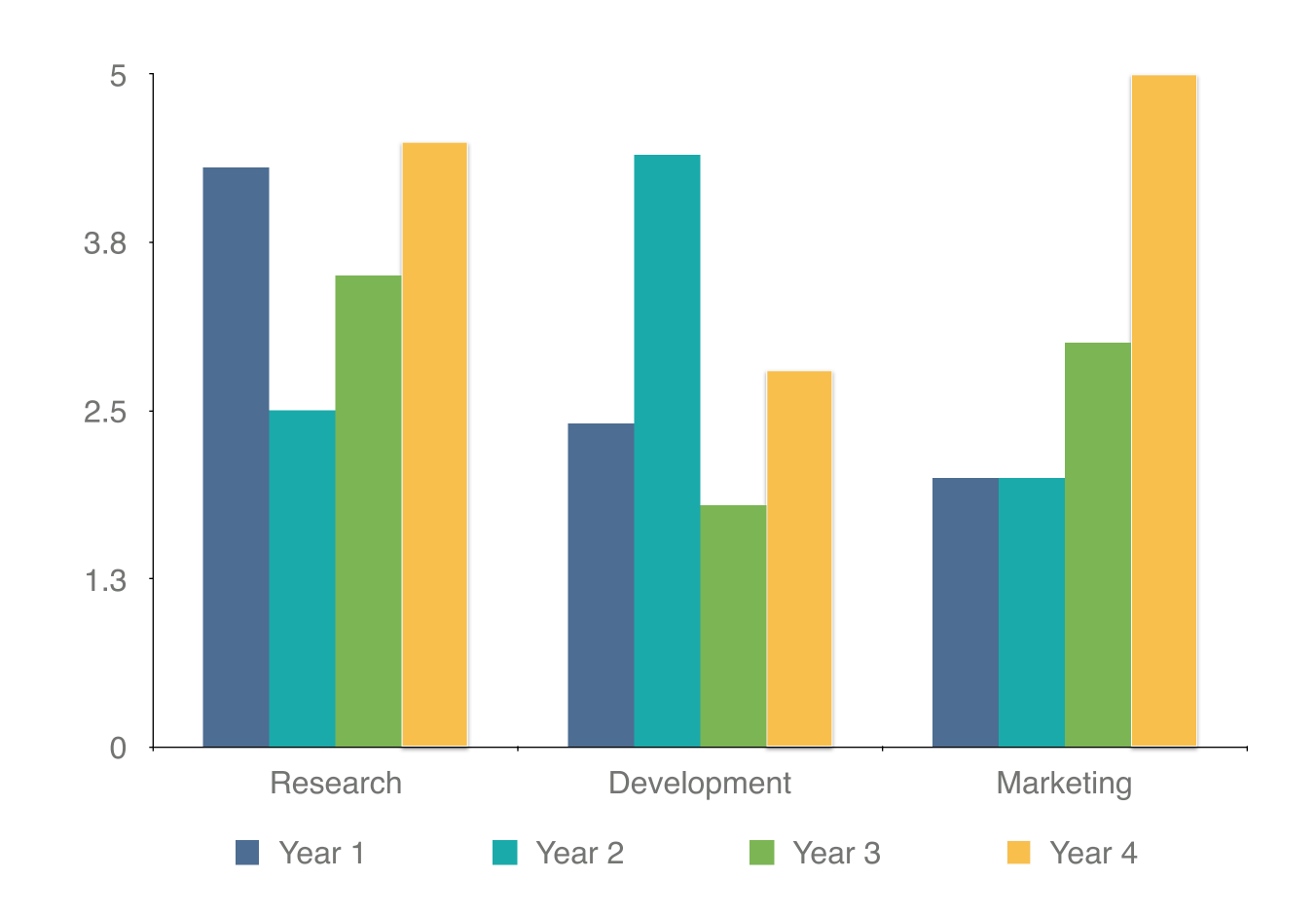
Most Dollars Spent Early on, then ongoing research

#### **DEVELOPMENT**

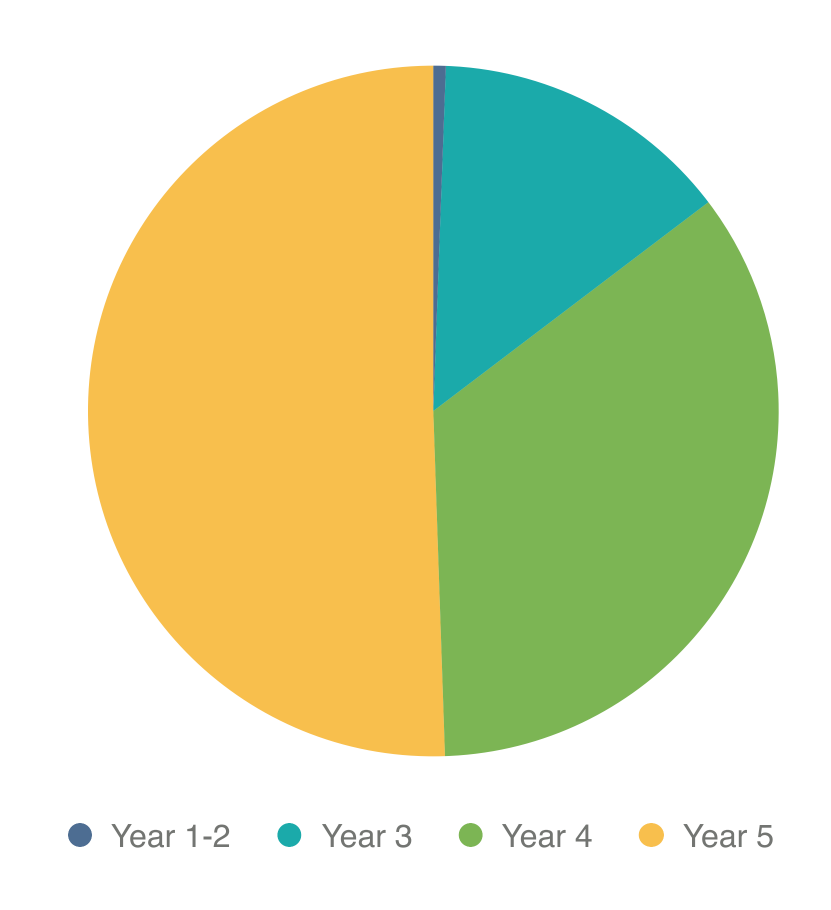
Stabilizes as platform matures, after first spike

#### **MARKETING**

Spikes as Product Matures



## FIRST FIVE YEARS



#### **YEAR ONE-TWO**

Almost No-Profit expected

#### YEAR THREE

Cash Flow positive, \$0.07/api hits \* 300 million + platform fees ~ 22 million

#### YEAR FOUR

\$0.07/api hits \* 900 million + platform fees ~ 47million

#### **YEAR FIVE**

\$0.07/api hits \* 900 million + platform fees + bulk trend analytics fees 1000 \* 5000 unique requests. ~ 69 Million

Numbers are for USA Only. We plan Global expansion

