



ELYSIUM

Organizing World Health Information



PROBLEMS-



Collaboration

Doctors do not have access to a collaborative system organized on the experience and concrete data.



Data Accessibility

Patients do not have access to any data because are digitally stored in different and not accessible silos.



Privacy & Security

Hospitals use different softwares and these systems are closed, expensive, vulnerable and not compliant.



Medical Malpractice

Defensive medicine produce over diagnosis practices to insurance providers as proof-of-delivery.

Our Solution

Easily upload, download and share certified health data between Patient, Doctors and Healthcare Facilities.

Compliant

Compliant with GDPR for worldwide personal data sharing.



Secure

Provided with different levels of secure access.



Maintainable

Continuous improvement for constant efficiency.



Scalable

Ready to scale horizontally or vertically.



Certified

Unique hash generation for any transaction on Blockchain.



Portable

Functionalities are produced for different environments.



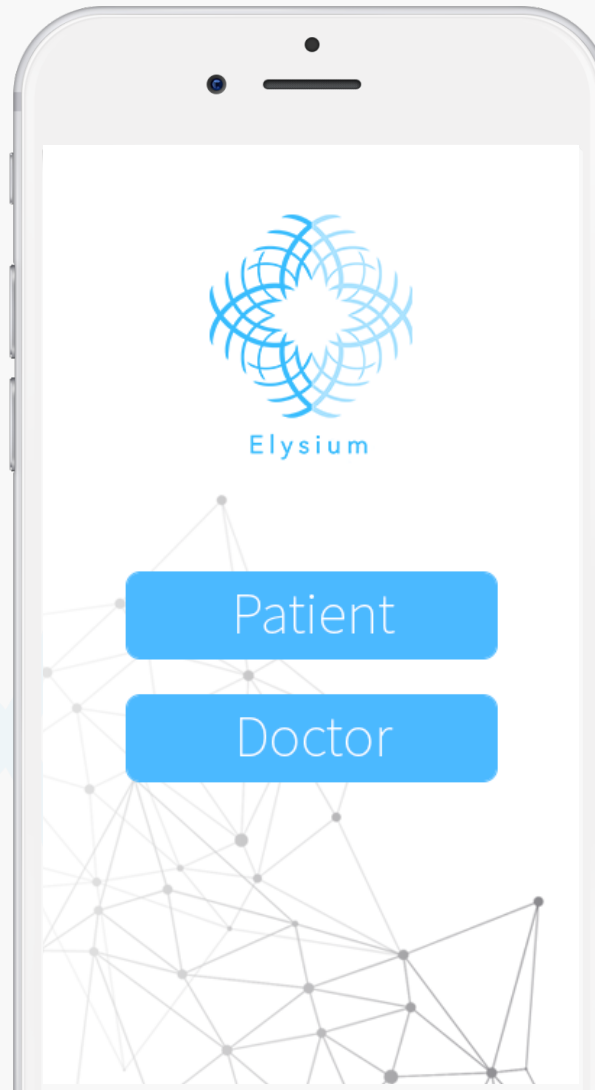
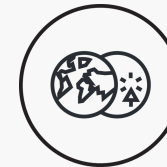
Interoperable

Compatible to work with other EHR systems.



Accessible

Compatible with a person's assistive technology.



BUSINESS MODEL -



Patient

€ 0.99

Upload, download and share your personal health data with your Family Doctor and Health Facilities.



Doctor

€ 0.15

Easily manage your patient and securely receive or sent certified health data between your Assisted, Specilized Doctors or Health Facilities.



Health Facility

€ 4.99

Be compliant to GDPR without changing your current IT infrastructure. Upload, Download and Share secure and certified patient health data.

Entry into the Italian healthcare market takes place through the acquisition of general practitioners and the introduction of an EHR connected to the Elysium system that will allow the digital acquisition of patient health data.

Patients download the app to manage their clinical documentation and when they have to perform a specialist visit they can give secure and controlled access to their sensitive data.

The introduction of Elysium in the healthcare facilities market takes place through agreements with big players who need a solution that can easily be integrated into their proprietary systems currently in use.

MARKET-



\$ 223bn
2023

13.7%
CAGR

Healthcare IT

The geographic analysis provides detailed insights on the key trends of the industry in the listed regions & countries, identifying the demographic & economic impact, and government & private investments.

Global Overview

Healthcare IT market is expected to reach USD 223.16 billion by 2023, at a CAGR of 13.7% during the forecast period of 2018 to 2023.

McKinsey
&Company

COMPETITORS-

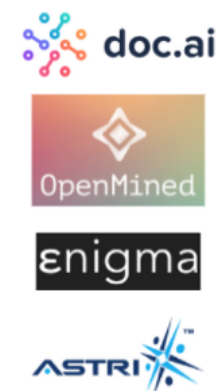
Healthcare Data Infrastructure (e.g., Blockchain-as-a-Service)



Personal Health Record Management (e.g., data-as-a-service)



Healthcare Analytics



Med Device & IoT Security



Identity



Supply Chain (e.g., Pharma)



Digital Medicine & Care Delivery

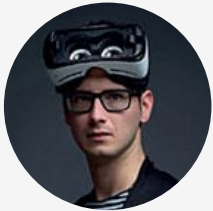


Advisory, Dev Shop & More



Our Team

“You don’t need to have a 100-person company to develop that idea.” - Larry Page, Google



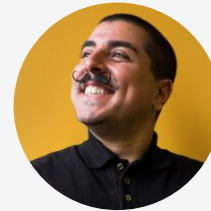
Lorenzo Raffi

UX/UI Designer



Simone Giacco

SW Engineer



Ahmed Abdel Rahman

Product Owner



Augusto Angeletti

SW Engineer



Advisory Board

“Ideas are easy. Implementation is hard.” - Guy Kawasaki, Alltop



Pietro Marchionni



ISO TC 307 Blockchain and
Distributed Ledger Technologies



Edgar Pogna



Project Management &
Business Strategy



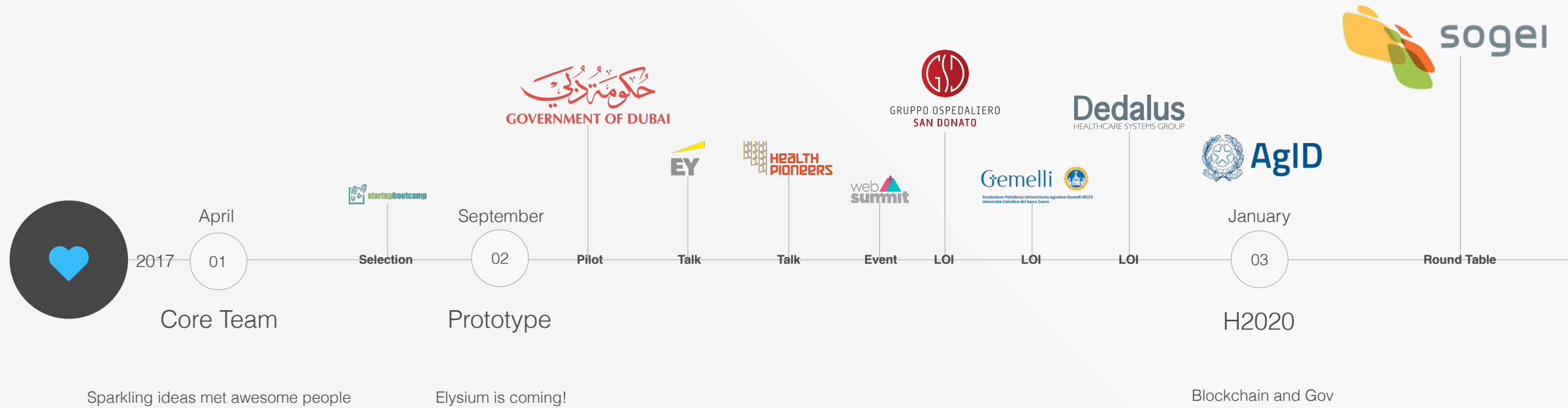
Alfredo Cesario



Scientific Secretary
Fondazione A. Gemelli IRCCS



TRACTION-



INVESTING

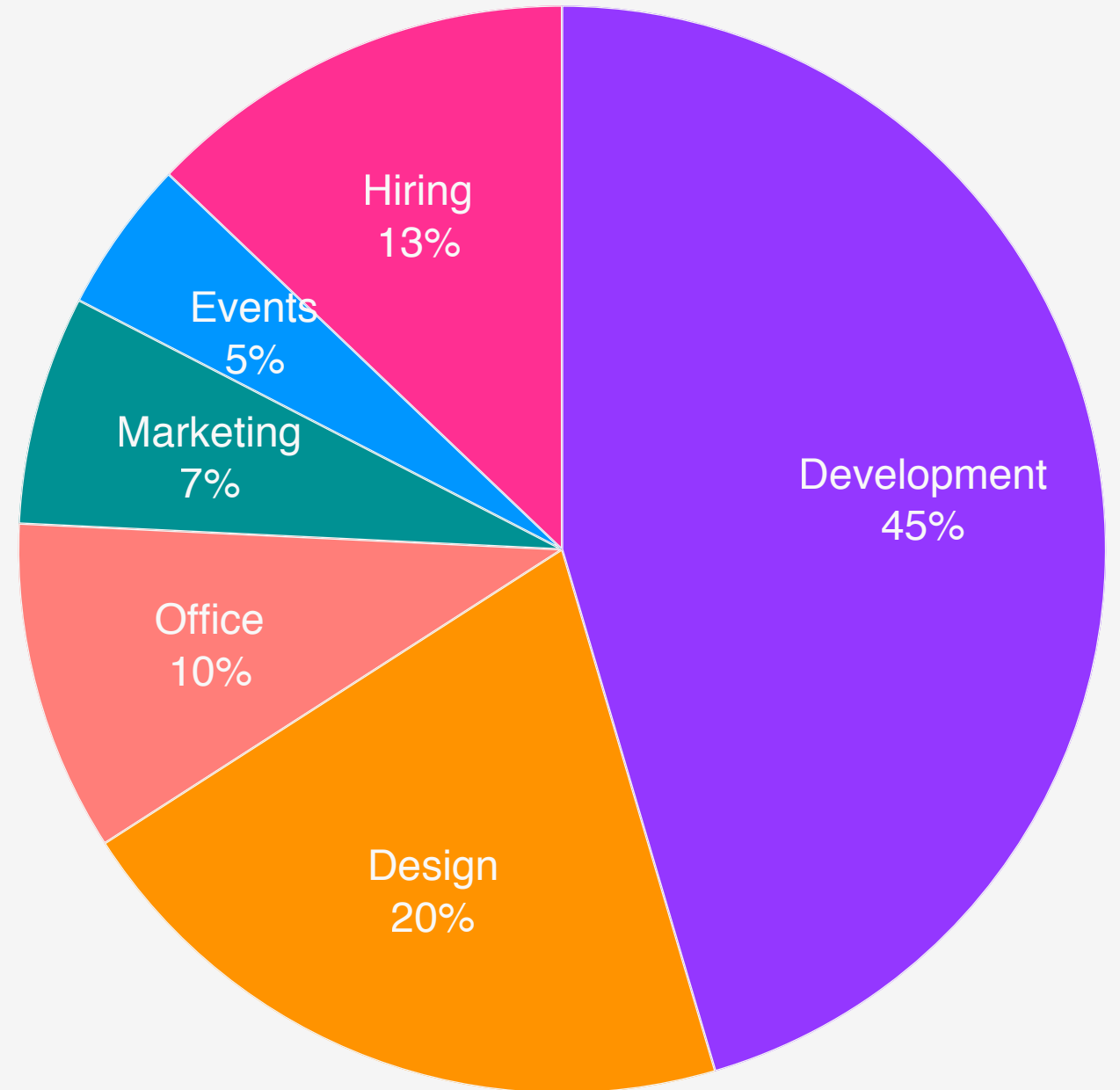
Future vision



“There are three qualities that every individual must have to achieve success: a Monk’s patience, a Warrior’s courage, a Child’s imagination.”

€375.000

Seed Investment



Contact Us
mind@elysium.tech



Elysium

Elysium organizes healthcare information
to cure patients reducing errors, time and costs.

