

Bringing AI to Healthcare Administration

We increase operational efficiency of european healthcare institutions with the latest technology in artificial intelligence and automation.

WHY?

We focus on reducing time spent on **routine manual administrative tasks** and **improving** healthcare institutions' **operational efficiency.** By increasing our customer's margins, we liberate resources that will be able to **improve care**.

WHICH PROCESSES?

Procurement & Supply Chain

Optimizing the procurement process of healthcare institutions can **decrease costs** and increase margins.

Human resources

Given the current and upcoming human resources crisis in healthcare, it's vital to **retain talent** by reinforcing the link between management and caregivers.

Revenue cycle management

Automation of the payment collection cycle **improves** the **time-to-cash** and facilitates data-driven decision making.

WHO ARE WE?



Fadi Haddad, co-founder & CEO Former Head of International Business Development at Medicus.ai



Dr. Juan Suarez, co-founder & CMO Former Head of Data and Artificial Intelligence at Teladoc France

OUR TECHNOLOGIES



Data recovery

We **collect the data** from multiple data sources: Web-based forms, character recognition or chatbots...



Machine learning

We apply the best tool available to **understand and enrich the data** recovered: natural language processing, expert-systems ...



Automation

We perform system agnostic automations. Our customers don't need to replace any software.

BUSINESS MODEL

Automation-as-a-Service

We charge **per process completed**. The price per transaction depends on the **complexity** of the tasks and the **technology** that it requires.



Financing

- Founded: 27.08.2021
- Stage: Seed Stage; Convertible Note; Target: 300k EUR; Secured: 125k EUR; Series A starting Q4/2022; First contract signature ongoing
- Use of Funds: Sign contracts & deliver automations

PARTNERS



Deloitte.

CONTACT

Fadi Haddad, CEO fadi@healthforce.ai www.healthforce.ai +436603977686

