



KAUN AI GMBH

We are not building another AI product.
We are building the operating system
for clinical intelligence.

The infrastructure layer that makes AI work in regulated systems.

THE PROBLEM

AI exists. But it **doesn't work.**

The "Integration Gap" is blocking progress in healthcare.



No Trust

Hospitals don't trust black boxes. Without independent governance, AI remains a foreign body in the system.



No Integration

AI models exist in isolation. They are not embedded in clinical workflows and create no real value.



No Execution

Between research and reality lies a gap. The infrastructure to bring AI into daily operations is missing.

The result: **83% of clinical AI projects fail** at integration – not at the technology.

THE SOLUTION

One System. **Two Engines.**

Trust and Execution – separately organized, jointly unstoppable.



TRUST LAYER

Kaun AI (gGmbH)

- Scientific Validation
- Ethical Standards & Compliance
- Independent Non-Profit Governance
- Physician-led Credibility



EXECUTION ENGINE

KaunSys

- Productization & Scaling
- Scalable Infrastructure & APIs
- Commercial Monetization
- Real-World Deployment

Kaun AI creates the trust. KaunSys delivers the **results.**

POSITIONING

We define a **new category** Clinical AI Infrastructure Layer

WHAT WE ARE NOT

- × Another Hospital IT System
- × An isolated AI Model
- × A Consulting Agency

WHAT WE ARE

The **operating layer** that makes AI functional in regulated, real-world systems in the first place.

OUR FIRST PRODUCT

KaunSys Workforce AI – The Market Wedge

We start with the biggest pain point: Intelligent workforce management in care.

Intelligent Shift Planning

AI-driven automation of staff scheduling. Considers qualifications, availability, and legal requirements in real-time.

Route Optimization

Dynamic deployment planning for outpatient teams. Minimizes travel time and maximizes time spent with patients.

Administrative Relief

Automation of documentation and planning processes. Frees nursing staff from bureaucratic overhead.

70%

Time saved in planning

40%

Reduction in overtime

 Piloted with cooperation partner eldebna GmbH (Berlin)

REAL-WORLD VALIDATION

Cooperation: **eldebna GmbH** × **KaunSys Workforce AI**

We don't test in the lab. We validate in real daily care.



COOPERATION PARTNER

eldebna GmbH

eldebna GmbH is an established outpatient care service in Berlin. As a strategic cooperation partner, they provide the ideal environment for the first real-world test of our product.

- ✓ Real patient data & workflows
- ✓ Complex shift schedules & routes
- ✓ Direct feedback from daily care



OUR PRODUCT

KaunSys Workforce AI

Our product is deployed and validated in **eldebna GmbH's** operations. Real feedback flows directly into the further development of the **KaunSys** infrastructure.

- ✓ Intelligent Workforce Management
- ✓ Automated Route Optimization
- ✓ Massive Administrative Relief

TRACTION

Real Execution. **Already Happening.**

We don't talk about the future. We are already building it.

LIVE Q2 2026



Cooperation in Berlin

KaunSys Workforce AI is being tested in the operations of **eldebna GmbH** (cooperation partner). Real data, real feedback, measurable ROI.

GROWING



Global Community

Active exchange in the Kaun AI Global Community. A strong network of experts, developers, and visionaries in health-tech.

READY



Scalable Architecture

KaunSys is developing a highly scalable infrastructure (Backend/Systems & AI/Robotics), ready for European rollout.

COMPETITION

Why Others Fail

The market is fragmented. No one solves the integration problem holistically.



Traditional HIS

× Too slow & rigid

Hospital Information Systems are not AI-native. They are monolithic, cumbersome, and cannot integrate modern AI models agilely.



AI Startups

× No Trust

Pure point solutions fail at governance. Hospitals don't trust them with their data. Deep workflow integration is missing.



Big Tech

× No Practicality

Offer generic models and cloud infrastructure, but no embedding into the real, highly complex clinical daily routine.

Only Kaun AI combines:

Trust + ⚡ Execution + 🛠️ Integration

MONETIZATION

Business Model: Scalable Revenue Streams

From application to infrastructure.



B2B SaaS (Eldebna)

Subscription model for clinics and care services. Scales based on the number of managed employees or beds.

**RECURRING REVENUE
(ARR)**



Enterprise Integration

Custom integration of our AI models into existing HIS (Hospital Information Systems) and infrastructures.

SETUP FEES + LICENSING



API & Data Layer

Future monetization of the infrastructure: Provision of anonymized, validated data and AI models via API.

PAY-PER-USE / API CALLS

MARKET OPPORTUNITY

A Billion-Dollar Market in **Transition**

The pressure to digitize healthcare has never been greater.

TAM

\$188B

Global Healthcare AI

The global demand for AI solutions in healthcare is growing exponentially until 2030.

SAM

\$45B

European Clinical AI

The European market, driven by regulatory requirements and massive staff shortages.

SOM

\$2.5B

DACH Workforce AI

Our direct entry market with Eldebna: Clinics and care services in the DACH region.

GO-TO-MARKET

The Land & Expand Approach

From the first demo to full infrastructure integration.



1. Discovery

Identification of the biggest pain point (staff shortage). Demo of Eldebna as an immediate solution.

Week 1-2



2. Pilot Phase

Deployment in an isolated department. Proof of ROI through measurable time savings and overtime reduction.

Month 1-3



3. Rollout

Expansion to the entire facility. Signing of a long-term SaaS contract for Eldebna.

Month 3-6



4. Expand (KaunSys)

Integration of further AI modules via the KaunSys infrastructure. Upselling of enterprise features and API access.

Year 1+

EXECUTION PLAN

Roadmap: From Founding to Infrastructure

Clear milestones – from origin to European scaling.

Q2 2025



FOUNDING

Origin of Kaun AI

Founding of Kaun AI gGmbH.
Building the dual structure (Trust Layer + Execution Engine). First strategic partnerships.

Q1 2026



USE CASE START

KaunSys Workforce AI – Launch

KaunSys begins concrete development of the use case. Cooperation with eldebna GmbH (Berlin) is operationally started.

Q2 2026



TESTING

MVP Testing & Validation

KaunSys Workforce AI is deployed in eldebna GmbH's operations. Real data, real feedback, measurable ROI.

2026+



SCALING

DACH Rollout & The Operating System

Launch as B2B SaaS. Opening of the KaunSys API. Integration of further AI modules and scaling into the European market.

THE TEAM

Built from inside the system

Built inside the system that is now collapsing.

PHYSICIAN-LED



Dr. med. Mohammed Alfarra

Founder & Medical Director

We are not external consultants trying to fix a system they don't understand. We build from real clinical experience.

- Physician-led system redesign
- Deep understanding of clinical workflows
- Mission-driven & elite focus

THE EXECUTION ENGINE



Dr. Yahya Alfarra

CEO KaunSys – Entrepreneur & Dentist. Leads commercial execution and strategic scaling of KaunSys.



CTO / AI Architect

Scalable Systems, ML & Data Security. Builds the core architecture of the infrastructure.



Ahmed Shanab

Backend & Systems. Develops robust APIs and data pipelines for the KaunSys ecosystem.



Waleed Mohammed

AI & Robotics. Expert in artificial intelligence and robotics. Drives core AI models and automation.

STRATEGIC EXPANSION

Beyond Healthcare

The integration problem is universal.



Government



Industry



Logistics



Finance

THE PATTERN

- ✓ AI exists
- ✗ No Integration
- ✗ No Trust
- ✗ No Execution



Kaun AI is not just for clinics.
It is the **blueprint for AI in all regulated systems.**

THE VISION

The Operating System for Clinical AI

Eldebna is just the beginning. We are building the infrastructure of the future.



We are not building another AI product. We are defining how AI operates in real systems.



Seed Investors



Strategic Partners



Pilot Institutions

Kaun AI gGmbH

Franz-Ehrlich-Str. 12, 12489 Berlin | HRB 279198

✉ info@kaunai.org | 🌐 www.kaunai.org | www.kaunsys.com

