

BRIDGE GLOBAL

Helping You Transform Ideas into AI-Powered Outcomes



20 YEARS FOUNDATION

Bridge Global is a Dutch tech company with over 20 years of experience and a global delivery model. Now focused on AI enablement to empower businesses with innovative solutions.



CUSTOMER TEAM

Your main point of contact for seamless collaboration & business alignment.



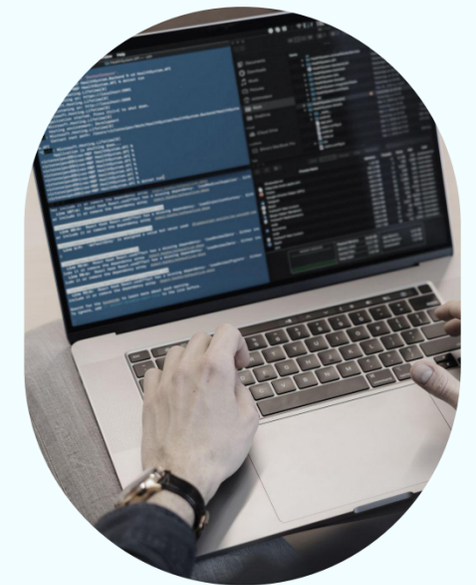
DEVELOPMENT TEAM

A skilled team leveraging AI to build scalable solutions



BRIDGE PROCESS

A structured AI-driven approach for efficiency and quality.



PRODUCTS & CODEBASE

Robust, maintainable, & high-performing software.

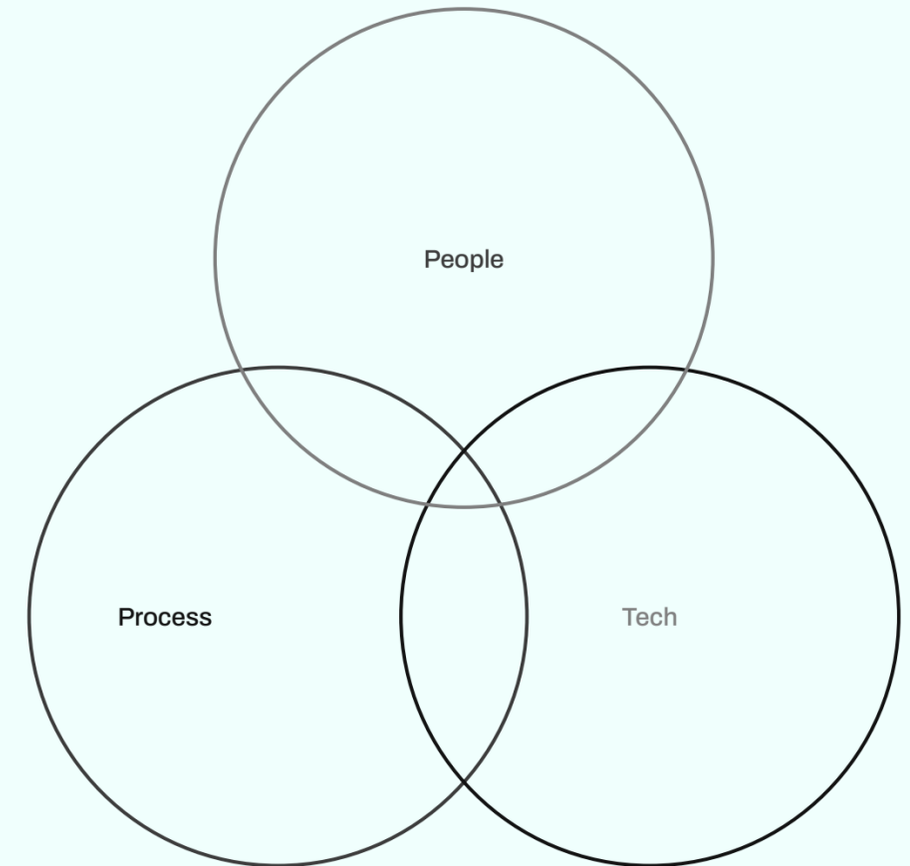
BRIDGE GLOBAL

AI

The past 20 years we've seen different waves of technology. Internet, cloud computing, mobile apps, blockchain.

We believe AI is the next frontier in digital transformation. Our global teams help you envision how AI can drive business outcomes. We help you apply existing AI tools, build MVPs and full applications.

AI is used to optimize the work our teams do. And to add intelligence to your software applications.



AI AUTOMATION SERVICES



Tailored solutions that combine AI capabilities with smart workflow design to help businesses shift from manual, repetitive tasks to intelligent, adaptive processes.

How We Deliver

Workflow Automation – Streamlines and optimizes routine processes for greater efficiency. Cut 50–70% of manual work, reduce errors, and scale without extra headcount. *(Best for Sales, Marketing, Customer Support, and Operations teams.)*

Internal Tooling – Builds AI-powered dashboards and micro-apps tailored to your team's needs. Boosts productivity by up to 40%. *(Best for Finance, Operations, HR, and Customer Support teams.)*

Flexible Development Paths – Choose vibe coding (AI-assisted, fast, low/no-code), traditional coding (scalable, robust), or a hybrid approach based on complexity and growth plans.



BRIDGE GLOBAL

TEAM



JOCHEM
Tech Founder,
Medical & AI Software



JEROEN
Tech Founder,
Medical & AI Software



LEON
Compliance
& AI Lead



IVO
cybersecurity expert



ERIC
AI Enabler



HUGO
AI Lead | Founder, Bridge Global

COLLABORATING ACROSS BORDERS, ACHIEVING MORE

- 20 years experience in digital transformation
- 10 years in AI software development and commercialisation
- 15 years in security / AI compliance / data integration
- 20 years of tech entrepreneurship
- 3 successful tech exits in the past 15 years



ANURAJ
Quality Lead



SANJAY
Tech Lead



EXPERIENCE

20 Years of Reliable Software Development with a Global Team



CORE AI EXPERIENCE



HEALTHCARE

We've helped build complex applications for cancer treatment and hospital automation.



INSURANCE

We built AI for claims processing, risk assessment, and fraud detection.



ECOMMERCE

Our ecommerce customers leverage our AI products to reduce costs & boost customer satisfaction.



OUR PROCESSES

We run experiments throughout our own work to apply AI everywhere.



HEALTHCARE

AXANA

Building an AI-integrated MDT treatment planning app for a Dutch healthcare venture. The web app ensures rapid diagnostics and efficient care coordination, with AI-driven data mapping for seamless integration with hospital systems.

Improved Patient Outcomes

Centralized MDT collaboration drives better patient outcomes

Data & Regulatory Compliance

Secure data exchange using DICOM, HL7, and FHIR standards

Future-Ready Capabilities

Adapting to evolving healthcare needs with AI-driven insights and innovations

Funding Secured

Fast prototype delivery secured investor backing: AstraZeneca, Merck, Google Cloud



HEALTHCARE

AI-POWERED DATA EXTRACTION

The AI-Powered Data Extraction Engine is built to extract reliable, verifiable information from text. It never hallucinates, only formats what's there, securely on your infrastructure.

Solves Healthcare Data Challenges

Accurate extraction of compliance data, research evidence, and clinical metrics without risk of fabricated outputs.

Oncology MDT Use Case

Our first deployment supports Oncology MDTs across European hospitals by processing records, reports & trial data, helping clinicians make faster, evidence-based decisions.

Key Advantages

- Zero hallucinations – factual extraction only
- Full traceability – outputs link to source documents
- Private & secure – run locally or in private cloud
- Workflow-ready formats – JSON, CSV, tables, dashboards

Positive Impact

Enables oncology teams to accelerate cancer care decisions while maintaining accuracy, compliance, and trust. Scalable across healthcare, pharma, finance, and regulated industries.



HEALTHCARE

SPINE ANALYSIS

We collaborated with Canadian therapists to develop an AI-based mobile app (iOS & Android) for scoliosis detection, providing a non-invasive, radiation-free diagnostic tool for at-home use.

Prototype for Clinical Trials

Developed a prototype for AI-powered spine detection for early scoliosis diagnosis

Accessible for All

Non-invasive solution for at-home use, increasing accessibility for patients.

Futuristic Features

Added features for misalignment, photo comparison, and 3D modeling.

AI for Better Diagnosis

Diagnoses with AI-generated 3D spine models, enhancing clinician assessments.



HEALTHCARE

AIDENCE

Aidence, founded by one of our AI enablers is a Dutch medical imaging AI company, building AI-powered clinical applications for the lung cancer pathway.

Solves Radiology Challenges

Efficient & accurate management of lung nodules detected on chest CT scans.

The Veye Suite

A CE-certified automated lung nodule management assistant & an interactive lung nodule reporting solution.

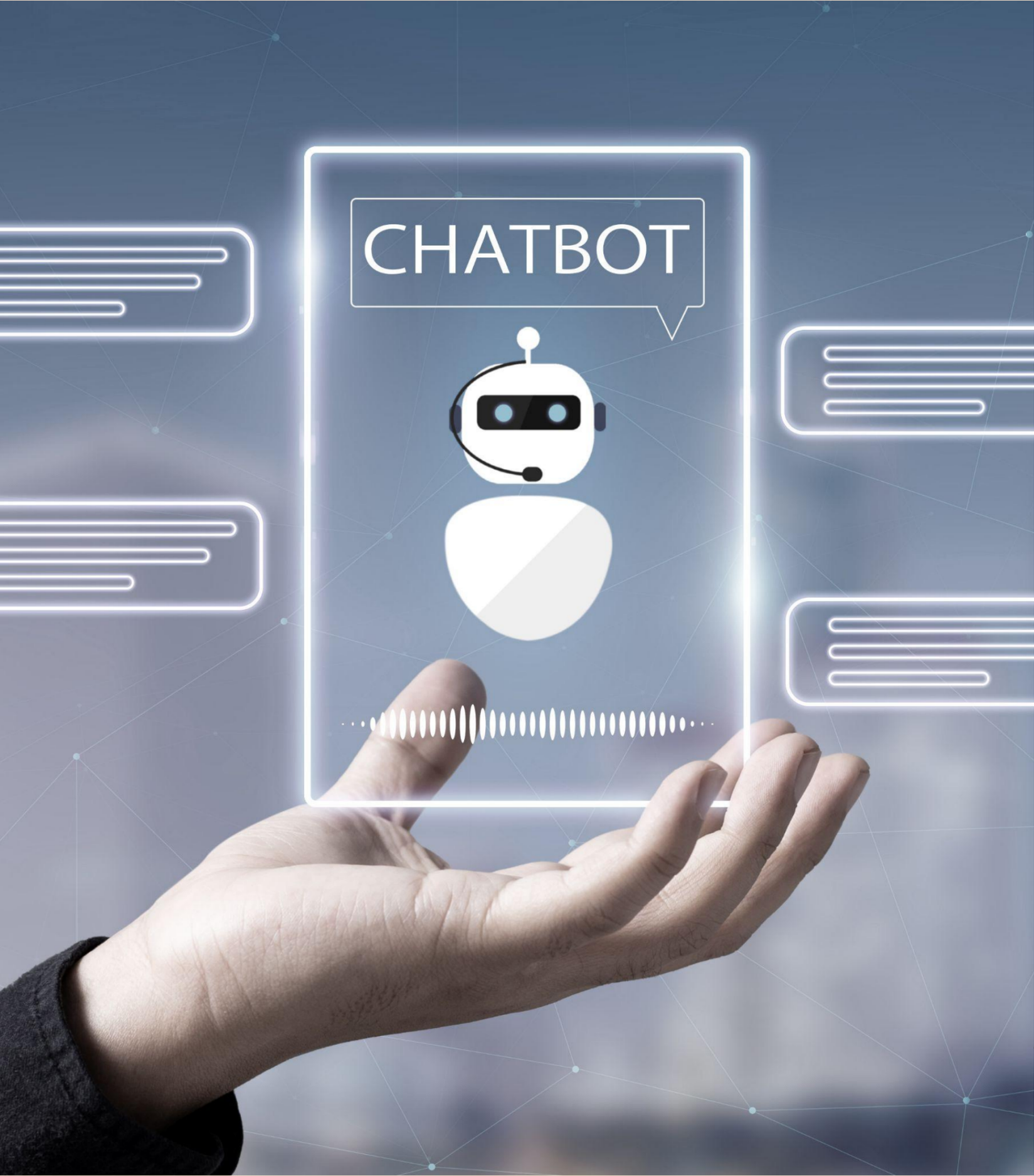
Seamless Workflow Integration

Easy integration into existing PACS workflows improved cancer care quality.

Positive User Feedback

Deployed in the NHS & European hospitals, Veye helps radiologists detect nodules faster and improve efficiency.





CUSTOMER SERVICE

AI CHATBOT

Efficient Query Handling

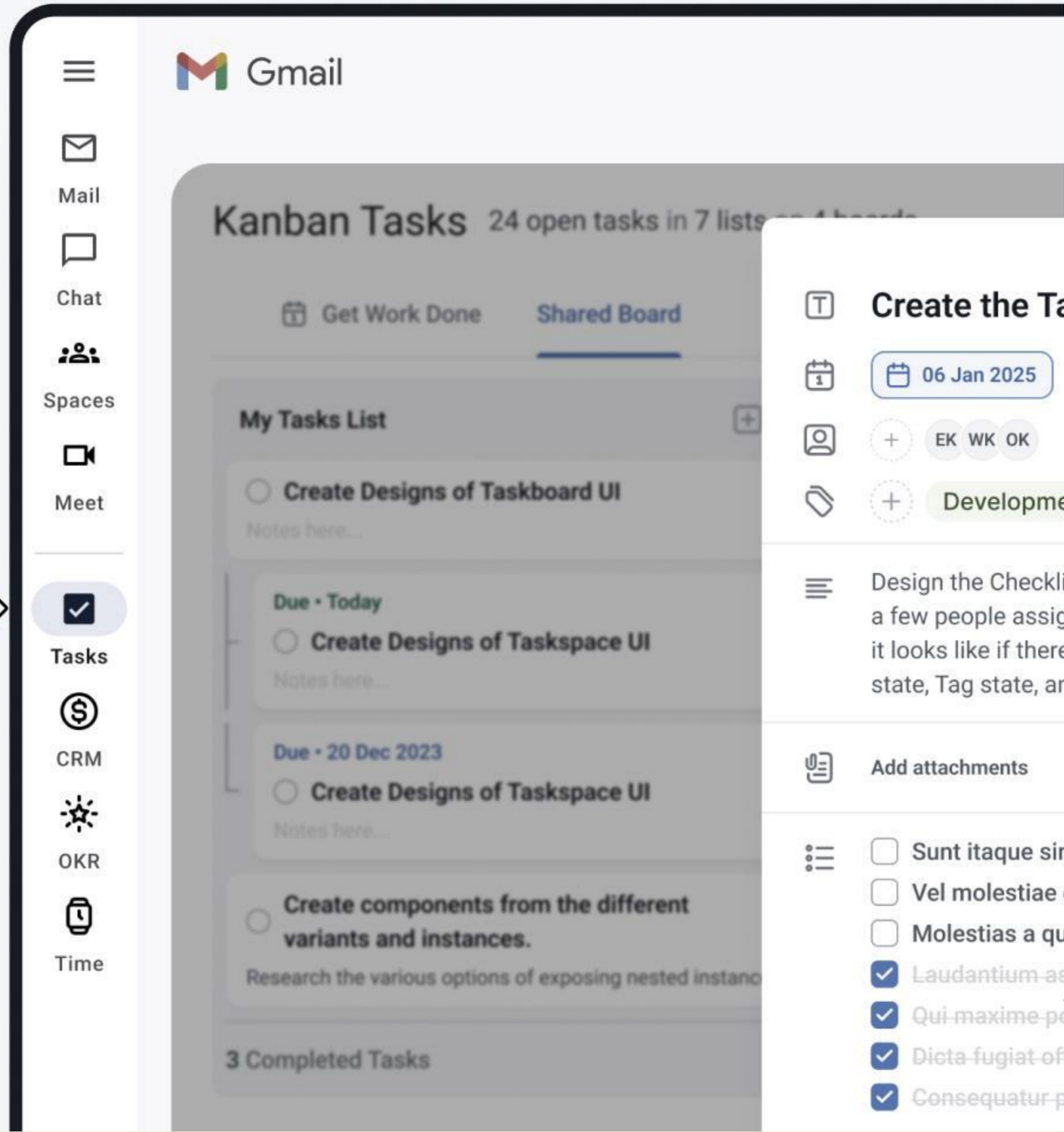
A Dutch immigration consultant partnered with us to build a custom AI chat assistant using the RAG approach. It provides instant, accurate answers with seamless integration, without using the client's codebase.

Ensuring Compliance

Ensuring compliance with immigration laws while delivering accurate information. Efficiently handling high-volume queries with speed and precision.

Automation Simplified

Automating workflows to reduce manual tasks, improve response times, and minimize errors. Creating an intuitive platform to simplify complex immigration processes.



CUSTOMER SERVICE

TOOLING STUDIO

AI-Enhanced Google Workspace Tools

Tooling Studio builds a suite of lightweight Chrome extensions to enhance Google Workspace. Their AI-powered Kanban boards bring intelligence to project management for startups, scaleups, and agencies.

Sales CRM

The Sales pipeline CRM uses AI agents to deliver the right customer insights to sales teams. These agents pull contact details, the latest news on prospects, and timely triggers, helping salespeople build stronger relationships.

INTERNAL AI APPLICATIONS

AI-POWERED BLOG GENERATING TOOL

We built an AI-powered content creation platform that transforms source URLs into optimized, publish-ready blogs tailored to your industry and built to scale. Perfect for marketers, agencies, and publishers who need speed without losing quality.

Automate Blog Writing 10x Faster

Generate up to 10 unique, SEO-friendly blogs in minutes from a single source URL or topic.

Features & Capabilities

- **Blog Generation from URL** – Create multiple drafts from one source
- **Industry-Specific Customization** – Tone, style, structure to fit your domain
- **Bulk Blog Creation** – Scalable for agencies and in-house teams.
- **AI Blog Writing from Scratch** – Generate blogs from just a topic or brief.
- **SEO-Ready** – Headlines, keywords, and structure aligned with best practices.
- **Natural Output** – Human-sounding, engaging, publish-ready drafts





INTERNAL AI APPLICATIONS

VerifAI

An AI-powered tool for fast, consistent, and comprehensive test case generation.

From Requirements to Test Cases Instantly

Uses NLP to turn test requirements into detailed, consistent test cases.

Smart Filtering & Collaboration

Filter by priority, risk, or type with comments, versioning, and Excel export.

Streamlined Test Case Input

A form-based layout for QA teams to input requirements & categorize test cases effortlessly.

Seamless Automation & Feedback

Integrates with automation tools for real-time test generation & continuous improvement.

What are some sustainable nautical configurations that we can explore? Have you considered environmentally friendly engine configurations for our upcoming project? Can we prioritize eco-conscious choices in our design process?

Exploring Sustainable Nautical Configurations

The maritime industry is increasingly exploring sustainable nautical configurations that can help reduce emissions and improve efficiency.

Hybrid Propulsion Systems Overview

Page 2 & 3.

1. Hybrid Propulsion Systems

Hybrid systems, combining internal combustion engines with electric motors, offer flexibility and efficiency. They reduce fuel consumption and emissions, making them a strong choice for eco-conscious design. However, they require substantial battery storage and come with higher initial costs.

2. Electric Propulsion

Fully electric propulsion is gaining traction, especially for smaller vessels with short routes. Advances in battery technology make this option feasible, offering zero emissions and low maintenance. However, range limitations and recharging times remain challenges.

3. Wind-Assisted Propulsion

Modern wind-assist technologies, like rigid sails and Flettner rotors, can significantly reduce fuel consumption. While effective, they are dependent on wind conditions and require complex systems.

4. Solar Power

Anything about any of the documents...

5. Hydrogen Fuel Cells

AI APPLICATION

ALETHIC AI

An **AI-powered knowledge base** that turns scattered documents into a secure, smart, and searchable system. It automatically extracts, organizes, and connects insights, so you can chat with your files and find answers instantly.

Why It Matters

- Answers in seconds enabling faster decisions and higher productivity.
- Source citations built in for trust and compliance.
- Role-based access ensures teams see only what's relevant.
- Designed for collaboration, built to scale.

Key Features & Capabilities

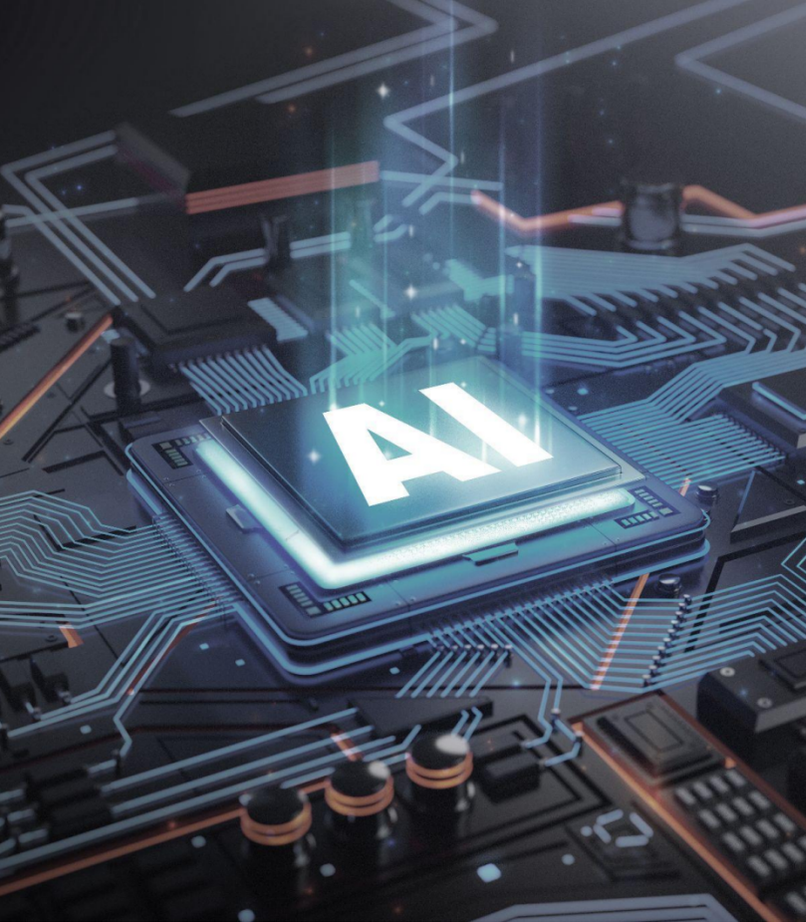
- **Conversational Insights** – Natural language Q&A with cited answers, not keyword matches.
- **Team Workspaces** – Private, access-controlled spaces for projects, departments, or clients.
- **Instant Setup** – Bulk upload files, auto-process, and get an AI-ready knowledge base in minutes.
- **Enterprise Security** – Encryption, audit logs, workspace isolation, and retention controls.

Demo link: <https://www.alethic-ai.nl/>

CONCEPTS

OUR AI ENABLERS HAVE MANY USE CASES, SOME OF WHICH MAY BE THE STARTING POINT FOR YOUR BUSINESS.





AI USE CASE: PROCESS AND PROJECT

AI PROJECT MANAGER

Jobs to be done

- Project documentation and follow-ups.
- Structured planning based on best practices.
- Improve meetings with clear objectives or actions.
- Increase communication & accountability across teams.

How your AI project manager will get things done:

- ✓ Automated Documentation → Summarizes discussions, logs decisions, tracks updates.
- ✓ Meeting Orchestration → Auto-generates agendas, schedules calls, takes minutes.
- ✓ Task Management Integration → Syncs with tools like Asana, Jira, Trello.
- ✓ Proactive Follow-Ups → Reminds stakeholders, assigns actions.
- ✓ Multi-Channel Communication → Works via Slack, Teams, Email, and Voice AI.
- ✓ AI Decision Support → Suggests next steps based on project status and methodologies.

HCP ENGAGEMENT CO-PILOT

Jobs to be done

- Field representatives spend hours managing scattered HCP data and relationship history
- Geographic inefficiencies waste time in traffic between appointments
- Manual data entry delays and inconsistent follow-up tracking

How your co-pilot will transform field operations:

- ✓ Calculates ROI potential based on patient volume, adoption rates, and engagement stage rather than "who haven't I seen longest"
- ✓ Optimizes appointment scheduling by territory areas to minimize drive times and maximize face-time
- ✓ Delivers pre-visit intelligence, including HCP adoption stage, recent interactions, and key talking points
- ✓ Captures post-visit insights, automatically generating CRM updates and follow-up tasks
- ✓ Maintains comprehensive HCP profiles with interaction history, and preferences
- ✓ Creates personalized follow-up actions based on conversation analysis



Weekly Planning Export Schedule Sync to Calendar
AI-prioritized HCP engagement strategy for Nov 4-8, 2024

28 Total HCPs	12 High Priority	67% Territory Coverage	3.2x Avg ROI Potential
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HCP Adoption Journey Data-Driven

6 AWARE Know product exists	8 TRIALIST Testing with patients	10 REGULAR USER Consistent prescriber	4 ADVOCATE Influences peers
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Goal: Move 6 "Aware" HCPs to "Trialist" stage this quarter through targeted education and trial support.

Weekly Schedule AI Optimized

Tuesday Wednesday Thursday Friday

Tuesday, Nov 5: Focus on high-priority HCPs in Central Jakarta area

9:00 AM 🚗 45 min drive		
Dr. Sarah Wijaya Jakarta Oncology Center HIGH	45 PATIENTS/MONTH	12% ADOPTION
		3.8x ROI POTENTIAL

High patient volume with low adoption. Expressed interest in neoadjuvant protocols. Last visit 6 weeks ago.

11:30 AM 🚗 25 min drive		
Dr. Michael Chen Sileam Hospital MEDIUM		

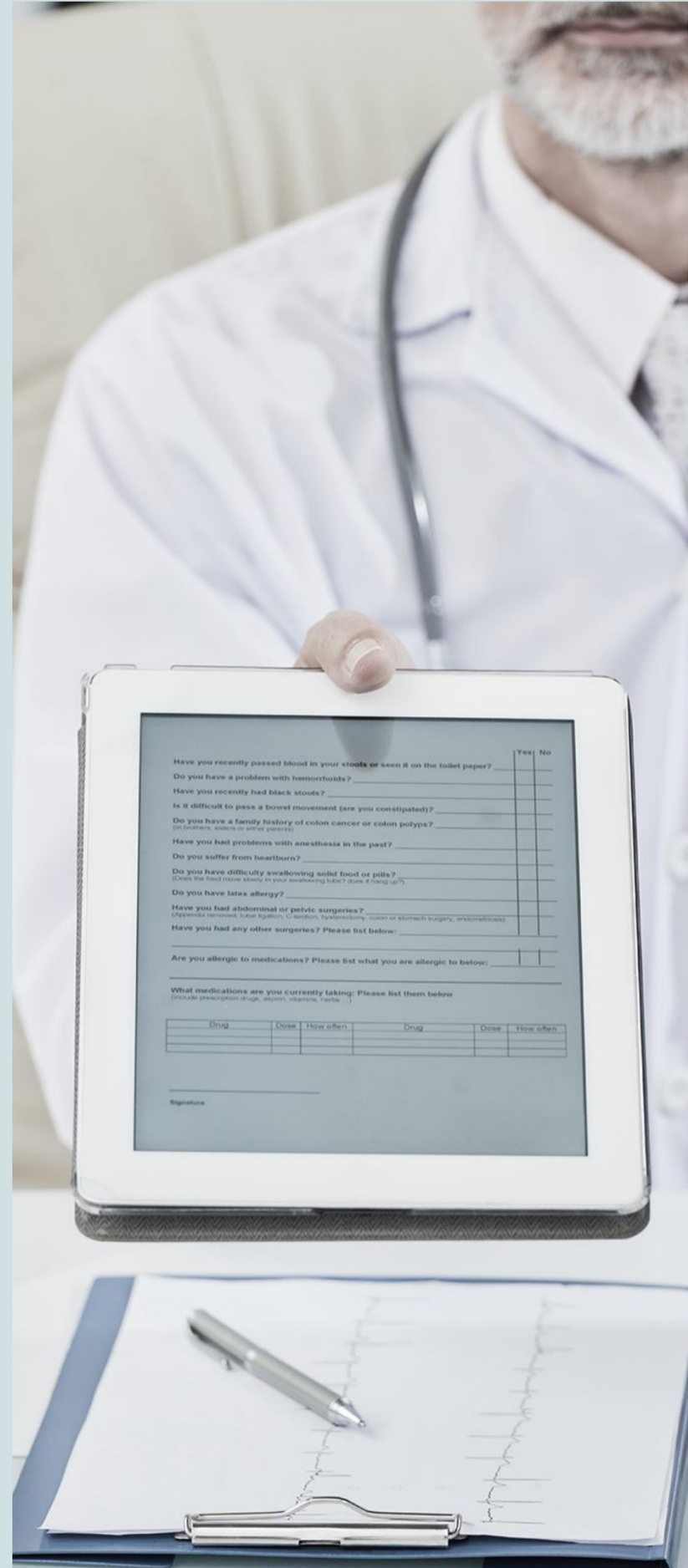
HCP Details
Dr. Sarah Wijaya

Professional Details
Specialty: Medical Oncologist
Hospital: Jakarta Oncology Center
Experience: 15 years
Last Visit: September 28, 2024

Adoption Journey
Current Stage: Trialist
Has tried the product with 3 patients, evaluating outcomes

Aware Trialist Regular Advocate

Engagement Profile
Preference: Detailed scientific data
Key Concerns: Side effect management, Patient



AI USE CASE: HEALTHCARE

PRE-CONSULTATION ASSISTANT

Jobs to be done

- 40% of consultation time spent on documentation rather than patient care
- Gather and complete medical histories
- Reduce physician burnout and cognitive load
- Improve quality of patient care and diagnostic accuracy

How your co-pilot will help generate valuable insights:

- ✓ Intelligent Pre-Consultation Interface → Conversational AI system that conducts preliminary patient interviews using dynamic questioning based on patient responses
- ✓ Automated Documentation Generation → Real-time conversion of patient responses into structured medical records, using standardized format following medical documentation guidelines
- ✓ Smart Summary Generation → Concise, physician-friendly summaries of patient histories, highlighting critical medical information, risk factor identification and flagging

AI USE CASE: MANUFACTURING

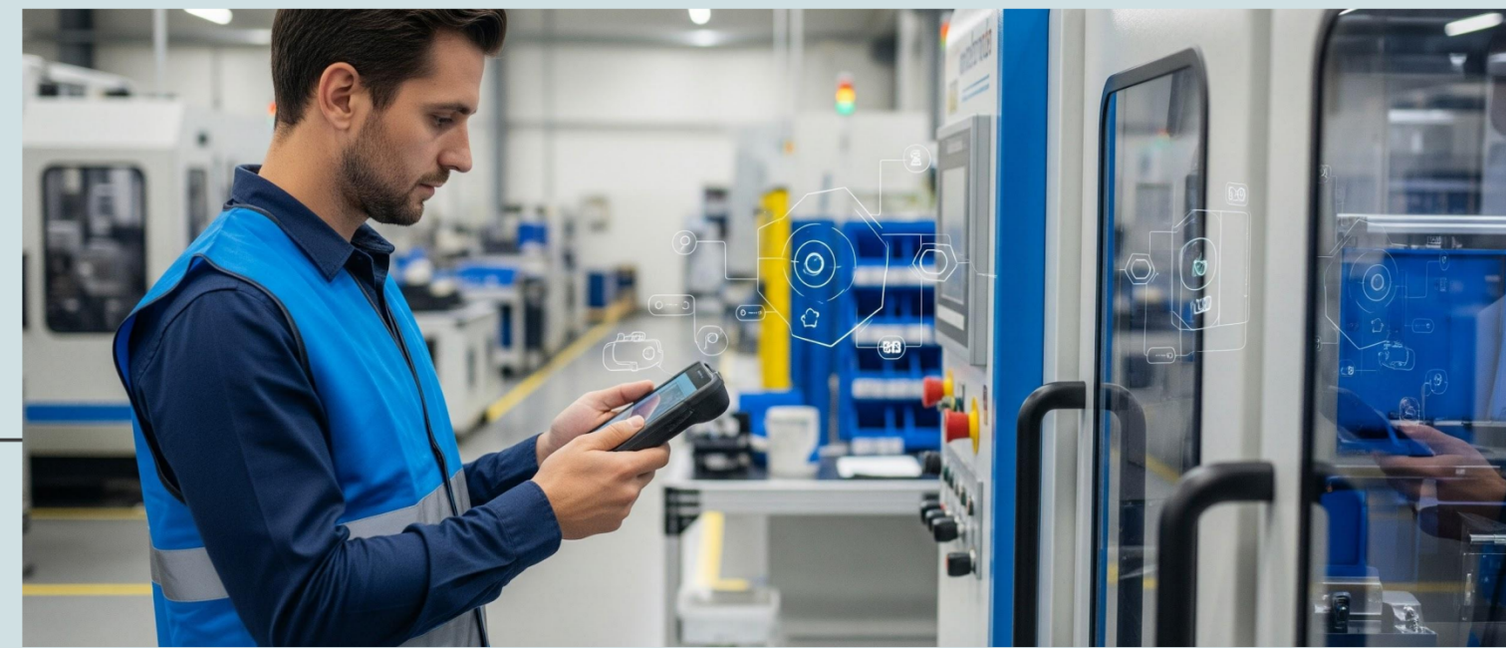
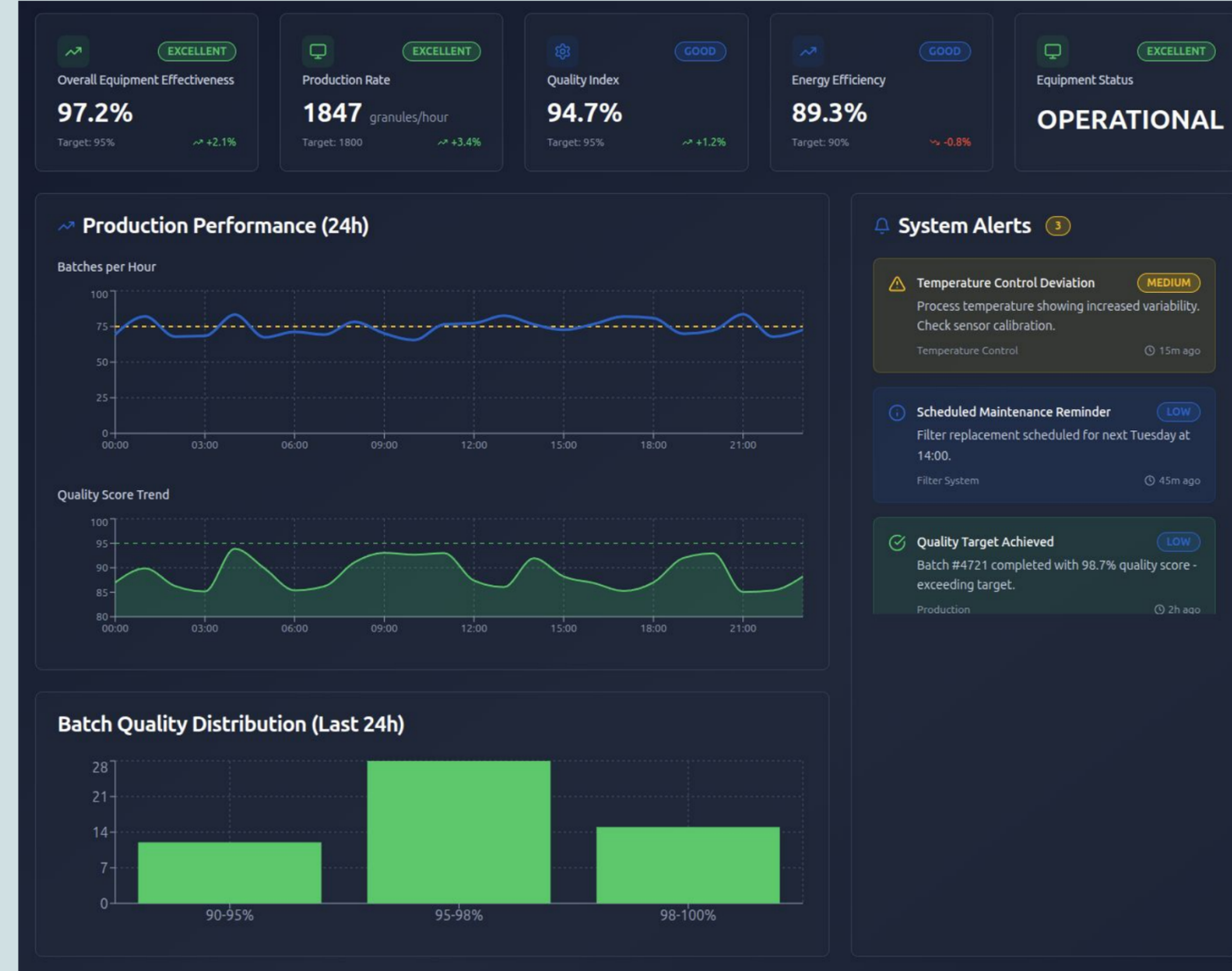
PREDICTIVE MAINTENANCE FOR FACTORIES

Jobs to be done

- Equipment failures cause costly unplanned downtime averaging \$100K/hour
- Reactive maintenance approach leads to quality risks and production losses
- Manual monitoring cannot predict failures early enough for optimal planning
- Regulatory compliance requires proactive maintenance documentation

How your predictive maintenance system will optimize operations:

- ✓ Equipment Health Monitoring analyze sensor data to predict failures 2-6 weeks in advance
- ✓ Real-time dashboard prioritizes maintenance tasks by urgency and business impact
- ✓ Production Planning Integration coordinates maintenance windows with production schedules to minimize disruption
- ✓ Performance Optimization identifies efficiency opportunities and extends equipment lifespan through data-driven insights
- ✓ Compliance Documentation → Maintains detailed maintenance records for regulatory requirements and audit trails
- ✓ From reactive to predictive approach, reducing emergency repairs and maximizing uptime



INTERNAL AI APPLICATIONS

HASHCRAWL: A COMPLETE AI DIGITAL MARKETING TOOL

AI-powered SEO toolkit that predicts rankings, evaluates content, analyzes competitors, and unifies insights for professionals, marketers, and small businesses.

Rankings & Content Quality

AI SERP & generative engine simulator with EEAT scoring and optimization insights.

Evaluate Content Quality

Comprehensive EEAT scoring (Experience, Expertise, Authoritativeness, Trustworthiness) with actionable optimization insights.

Integrations & Competitor Insights

Connects with GSC, GA, Bing, Ahrefs, SEMrush & Clarity, plus competitor analysis with AEO question generation.

Audit, Reports & GTM

Run SEO audits, generate PDF reports, and create AI-driven Go-To-Market strategies.



CLINIC AI ASSISTANT

AI-powered assistant for dermatology clinics—boosting patient engagement, bookings, and satisfaction.

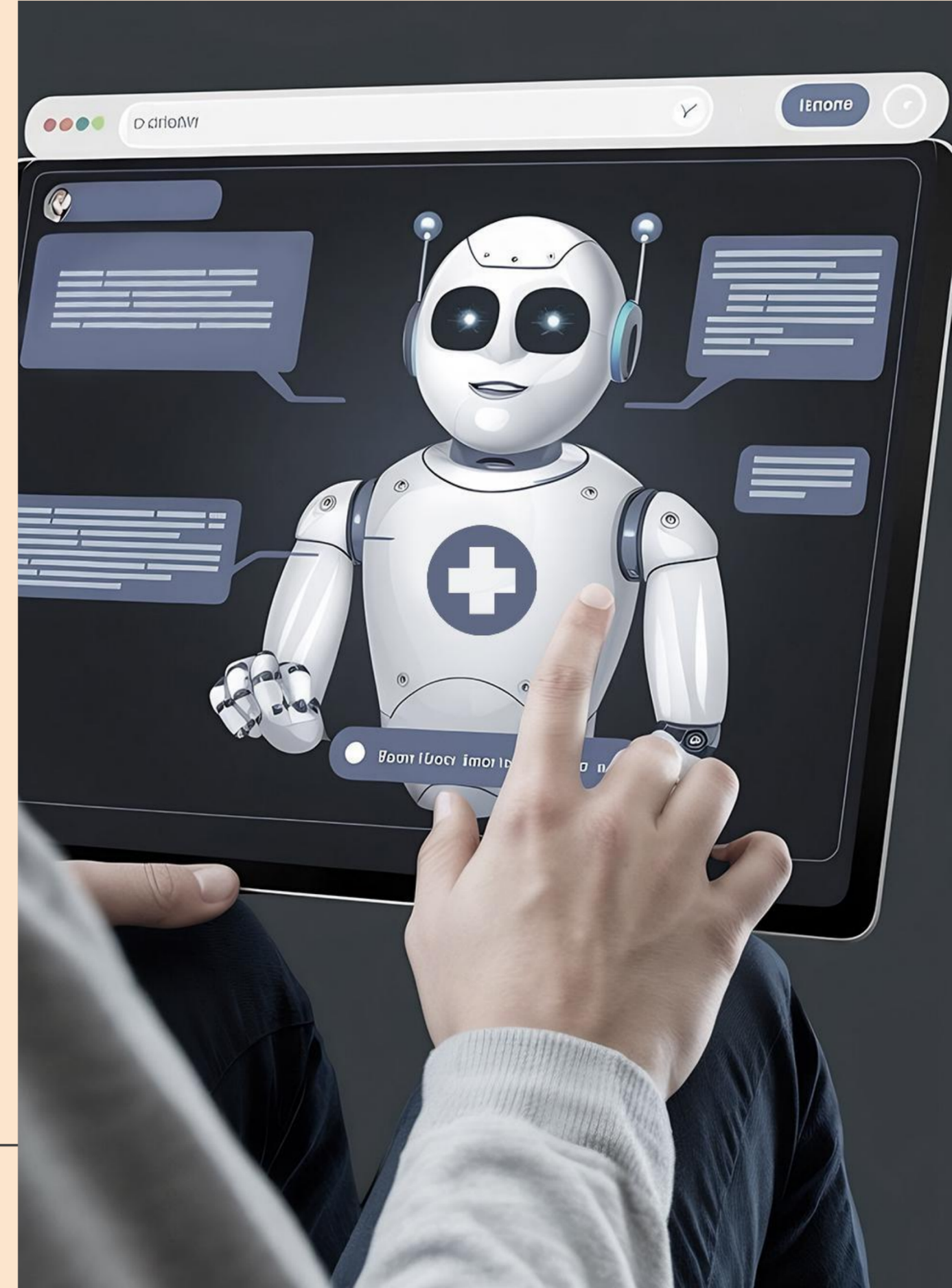
Why Clinics Choose Our AI Assistant

- Provides instant, accurate answers outside business hours.
- Converts casual website visitors into engaged patients.
- Built with Generative AI + RAG, trained on clinic-specific workflows.
- Frees staff from repetitive queries so they can focus on care.

Key Features & Capabilities

- **24/7 Automation** – Manage FAQs and bookings without staff intervention.
- **Clinic-Centric Content** – Tailor responses with disclaimers, tone, and policies.
- **Smart Appointment Handling** – Collect details, sync calendars, and reduce no-shows.
- **Engaging Conversations** – Natural, front-desk-like interactions with added intelligence.
- **Healthcare-Specific Customization** – Purpose-built for dermatology workflows.
- **Data Privacy First** – HIPAA-compliant and globally aligned with healthcare privacy standards.

Demo: <https://trilliumclinic.com/>



AI Based Vitality Platform

AI USE CASE: HEALTHCARE

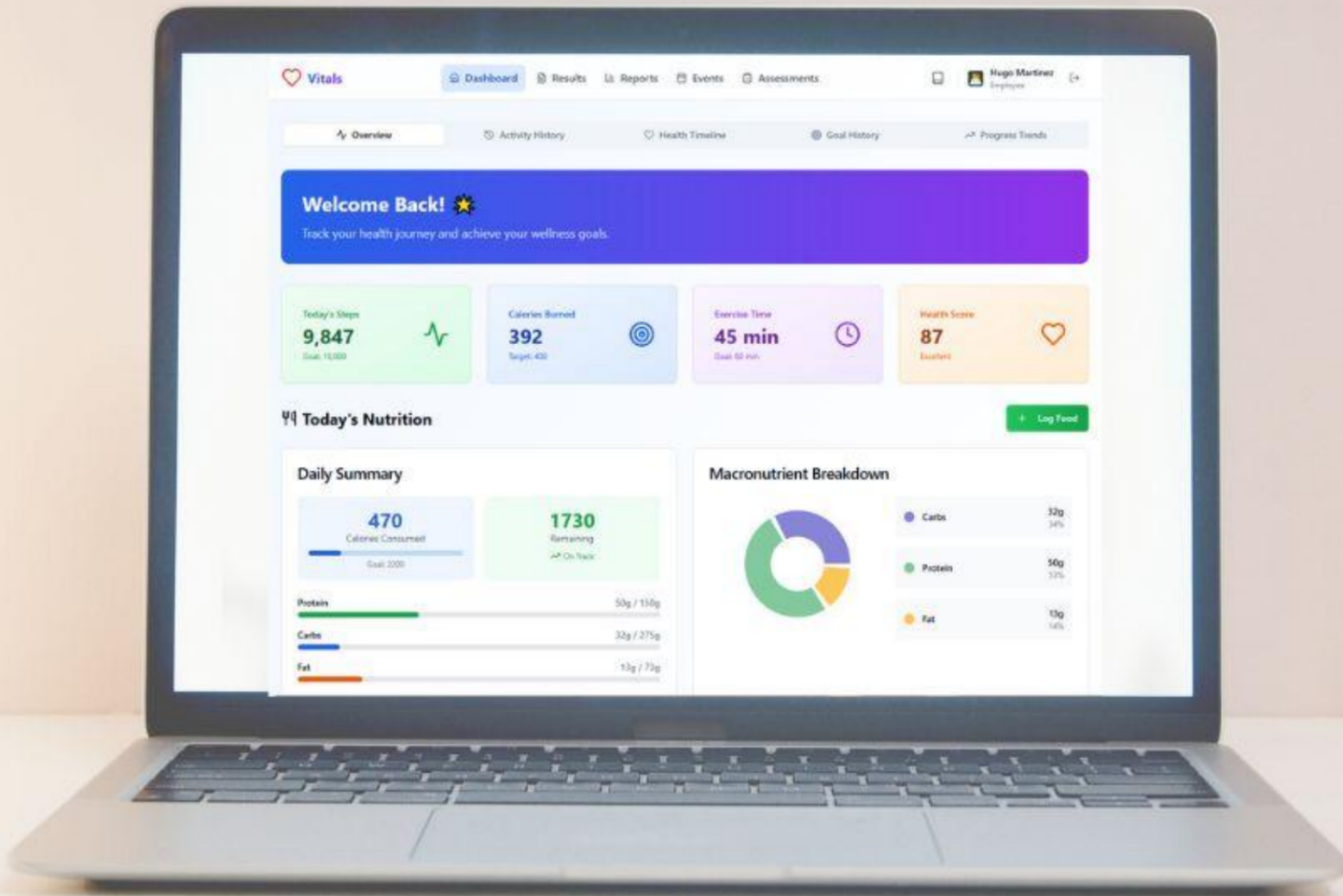
CORPORATE WELLNESS PLATFORM

Jobs to be done

- Comprehensive employee wellness platform for multi-role access
- Health tracking, coaching, events, and data visualization
- Scalable wellness program management with AI-powered insights
- Integrated system for employees, employers, coaches, and physicians

How the Vitality Platform will get things done:

- ✓ **Multi-Role Portal Access** – Employees, employers, coaches, and physicians each get tailored dashboards and functionality
- ✓ **Personalized Health Tracking** – Monitors vitals, activities, nutrition, and wellness metrics automatically
- ✓ **AI Lifestyle Coach Integration** – Personalized coaching recommendations, wellness insights, and behavior change suggestions
- ✓ **Employer Analytics Dashboard** – Team wellness metrics, engagement analytics, and program ROI tracking
- ✓ **Automated Assessment Engine** – Customizable health evaluations with intelligent scoring and recommendations
- ✓ **Smart Summary Generation** – Concise, physician-friendly summaries



ALWAYS-ON CUSTOMER CARE

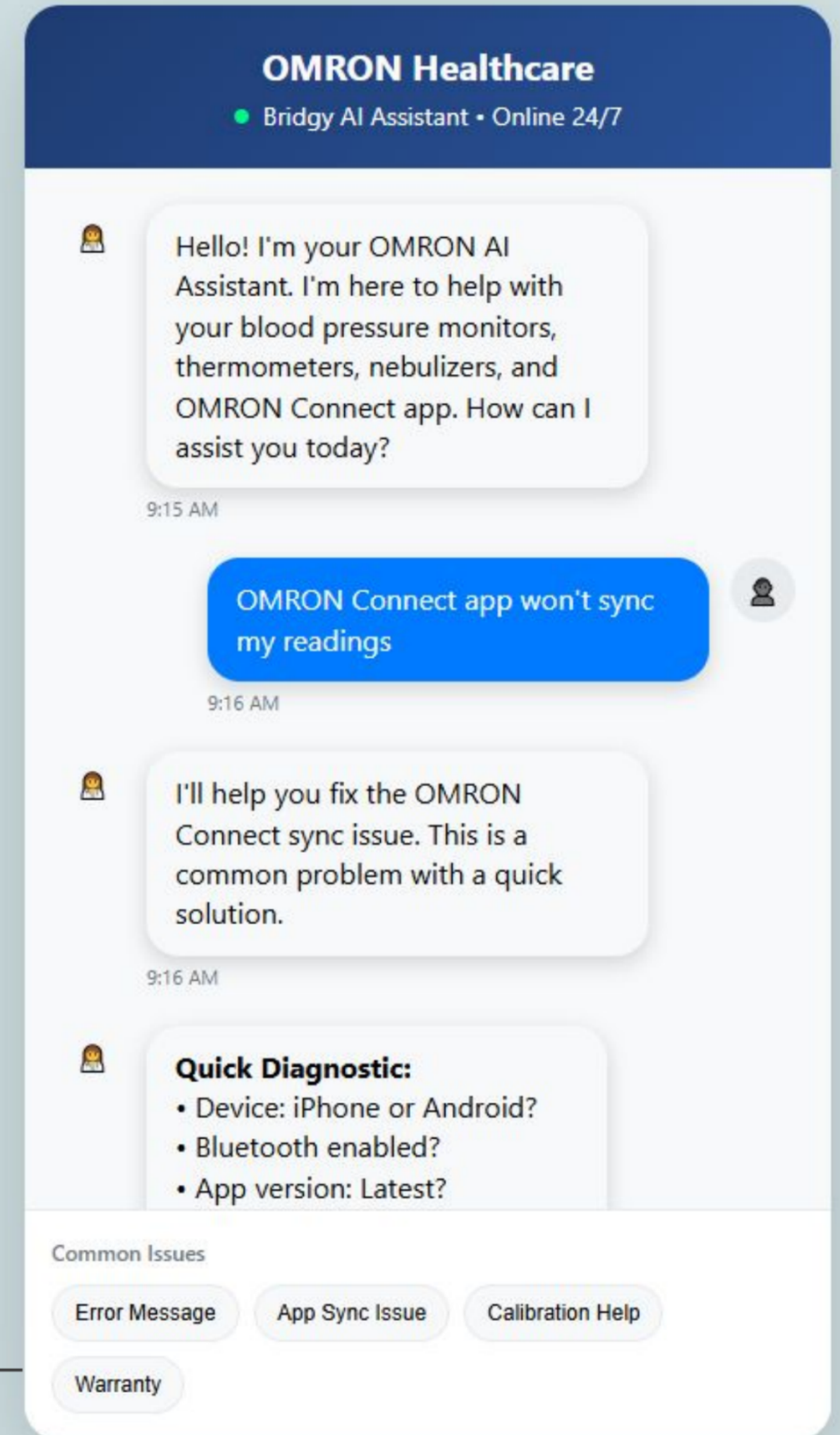
The Smart Staffing Solution

- **Current Reality:** 20 L1 support staff handling routine + complex queries
Cost: \$50,000/month (average \$2,500 per staff member)
- **With AI Assistant:** Replace 10 L1 positions
Cost: \$500/month (equivalent to 1/5th of just one staff salary)

Before AI Assistant	After AI Assistant	Your Savings
20 L1 Staff = \$50,000/month	10 Staff + Bridgy = \$25,500/month	\$24,500/month
All staff on routine queries	AI handles routine, staff tackles complex	\$294,000/year

How our AI Assistant will optimize your customer operations:

- ✓ **24/7 Availability:** Customers get instant help any time, any language, at any location.
- ✓ **Lower staffing costs** – AI handles routine queries with human touch so you need fewer live agents for Level-1 tasks.
- ✓ **Learns Your Products** – Trained on all OMRON device manuals, troubleshooting guides, and technical specifications by just adding links or uploading documents..
- ✓ **Integrates Seamlessly** – Works with your existing customer service platform.
- ✓ **Improves Over Time** – AI learns from each interaction to provide better responses.
- ✓ **Fewer escalations to specialists** – expensive expert time is used only for truly complex cases.



AI FOR CREATIVE OPS

Automate creative workflows with AI—bringing speed, consistency, and scale to content production.

Why AI for Creative Operations?

- Reduces time spent on coordination, freeing teams for true creativity.
- Embeds AI into creative workflows, streamlining input-to-output pipelines.
- Ideal for designers, writers, and content producers seeking efficiency at scale.

Key Capabilities

- **Auto-Generate Marketing Collateral** – Turn client decks into social posts, email campaigns, or pitch decks instantly.
- **Instant Asset Delivery** – Triggered design assets delivered automatically upon signup or campaign launch.
- **Content Repurposing at Scale** – Transform blogs, decks, or videos into multiple formats from a single source.





SMART FINANCIAL INSIGHTS WITH AI

FINANCIAL INSIGHTS DASHBOARD

Smart financial insights with AI: analyzing and visualizing company performance on the Indonesian stock exchange.

Why a Financial Insights Dashboard?

- Automates extraction from static PDFs and finance sites.
- Delivers real-time access to financial statements and stock metrics.
- Built in partnership with the Indonesian Business Council for policy and investment use.
- Makes financial analysis faster, clearer, and more reliable.

Key Features & Capabilities

- **Smart Data Extraction** – Scrape PDFs and websites for structured financial data.
- **Search & Filter** – Search by company or sector, view key indicators and ratios.
- **Visual Analysis Tools** – Interactive charts and tables of revenue, profit, debt, and KPIs.
- **Multi-Company Comparison** – Side-by-side benchmarking across industries.
- **Admin & Integration** – Manage data sources, download reports, and connect APIs.
- **AI-Driven Intelligence** – Spot trends, forecast outcomes, and auto-generate board-ready reports.

CUSTOM ChatGPT

Internal AI knowledge assistant trained on company documents for instant, accurate employee support.

Your Team's AI-Powered Helpdesk

- Delivers real-time, reliable answers across HR, IT, tools, and workflows.
- Reduces repetitive queries and support team load.
- Privacy-first design with company-specific training for secure, relevant responses.
- Scales from small teams to enterprise-wide deployment.

Key Features & Capabilities

- **Company Policy Chatbot** – Leave, travel, reimbursements, performance reviews, and more.
- **AI for HR & IT Support** – Tool access, password resets, device setup, and troubleshooting.
- **Knowledge Base Chatbot** – Centralized access to SOPs, compliance, and FAQs.
- **Document Automation** – Indexes, updates, and retrieves info from internal repositories.
- **AI-Powered Helpdesk** – Consistent, secure, always up-to-date support.
- **Customizable & Scalable** – Adapt to org structure, terminology, and tone.





INTERNAL AI APPLICATION

MENTOR-MENTEE EVALUATION TOOL

Streamline mentorship with AI-powered insights—bringing structure, accountability, and measurable growth to mentorship programs.

Why Use AI in Mentorship?

- Standardizes evaluations and tracks action items for consistent growth.
- Transforms qualitative conversations into measurable progress.
- Surfaces feedback trends and improvement areas at scale.
- Built for HR, L&D, and organizations investing in talent development.

Key Features & Capabilities

- **Dual Perspective Evaluations** – Balanced input from both mentor and mentee.
- **Smart Agendas & Preparation** – AI-generated agendas aligned with past sessions.
- **Action Item Tracking** – Reminders and auto-updates for follow-through.
- **Trend Analysis & Insights** – Dashboards highlight progress and mismatches.
- **AI-Enhanced Feedback** – NLP extracts insights from open-ended responses.
- **Centralized Oversight** – Secure admin dashboards with aggregated visibility.

INTERNAL AI APPLICATION

OKR MANAGEMENT TOOL

Define high-level objectives with AI to plan smarter, execute faster, and keep teams aligned.

Why AI for OKRs?

- Simplifies goal-setting through natural language inputs.
- Bridges the gap between planning and execution with intelligent recommendations.
- Provides real-time visibility into progress, risks, and performance trends.
- Ideal for startups scaling fast or enterprises optimizing strategy execution.

Key Features & Capabilities

- **Define Objectives with Ease** – Convert high-level goals into measurable Key Results.
- **Smart OKR Recommendations** – Auto-generate timelines, supporting objectives, and clarity-driven Key Results.
- **Visual Progress Tracking** – Dashboards show what's on track and what's at risk.
- **Alerts & Trend Analysis** – AI highlights bottlenecks and performance shifts early.
- **Easy Setup & Security** – No-code setup, templates, and enterprise-grade protection.
- **AI-Powered Goal Alignment** – Align objectives across teams with real-time adjustment suggestions.



CAPABILITIES

Frameworks, tech stack and profiles



CORE AI CAPABILITIES

- RAG-based Conversational Agents (chatbots/agents with up-to-date context)
- Semantic Search & Retrieval (latent-space document lookup)
- Automated Summarization (multi-document, abstractive)
- Q&A over Proprietary Data (finance, contracts, manuals)
- Recommendation Engines (personalized suggestions)
- Predictive Analytics & Forecasting (time-series, classification)
- Sentiment & Emotion Analysis (text or voice)
- Document Ingestion & OCR (PDFs, scanned images)
- Translation & Multilingual Support
- Anomaly Detection (fraud, operations)
- Computer Vision Pipelines (object detection, image captioning)



CORE AI STACK

TECH STACK AND TOOLS

AI Stack

- **Languages & Frameworks:** Python, JavaScript/TypeScript (Node.js)
- **Deep Learning Frameworks:** PyTorch, TensorFlow, JAX
- **Large Scale Models:** OpenAI GPT-4 / GPT-3.5, Anthropic Claude, Llama 2 / Mistral / Falcon
- **Model Libraries & Orchestration:** LangChain, LlamaIndex, Haystack
- **Data Engineering & Pipelines:** Apache Kafka, Apache Spark
- **Infrastructure & Deployment:** Docker, Kubernetes, Terraform, Ansible, AWS SageMaker, GCP Vertex AI, Azure ML

Tooling

- ✓ **Vector DB:** Redis Vector, Elastic Search, Milvus, Supabase, Redis Vector, Elastic Search
- ✓ **Embedding & LLM APIs:** OpenAI (Embeddings, GPT-4), Cohere, Anthropic, Hugging Face Inference API
- ✓ **MLOps & Monitoring:** MLflow, Kubeflow
- ✓ **CI/CD & Infra as Code:** Jenkins, GitHub Actions, Gitlab CI/CD



BRIDGE GLOBAL

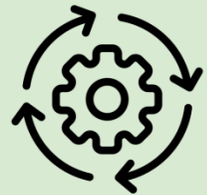
GET IN THE AI RING

From 'jobs to be done' to 'AI solution'



GETTING STARTED WITH AI

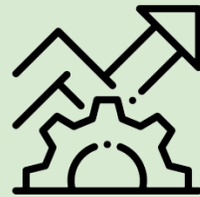
AI USE CASE WORKSHOP



USE CASE

In this workshop we look at your most painful and costly 'jobs to be done'. With that in mind, we create a prioritized list of use cases.

BACKLOG



DEVELOP PLAN

The use case is translated into a clear roadmap. We create the initial product backlog to use existing AI tools OR to create a tailored MVP.

DEVELOP MVP



HACKING MVP

Without deep coding, our team builds a focused MVP to validate your use case and deliver early value.

FEEDBACK



START USING

Your internal team or your customers use our MVP to validate your use case. We iterate on multiple MVPs until we nail it.

BUILD

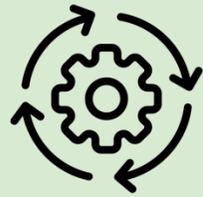


BUILD IT

Once we identify what works, we'll build the 'real' solution: a custom-built application integrated with your existing platforms.

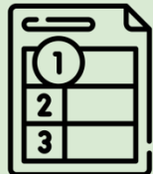


THE WORKSHOP



USE CASE

We look at things that take you time and money, explore existing solutions, and generate ideas for better outcomes. By identifying pain points across your business, team, and workflow, we pinpoint what to start building.



PRIORITIZE

In the workshop, we uncover use cases such as applying existing AI solutions, new products, internal tools. We then align them with your strategy to prioritize the most impactful ones.



PRODUCT BACKLOG

For the prioritized use cases, we create user stories. We aim to have everything ready to build your MVP in 3 to 5 days.



THE MVP



BUILD

Our AI experts create a working MVP. In just 3-5 days, you'll have a version ready to start using.



TEST

We test the MVP with your team, gathering feedback and identifying areas for improvement.



FEEDBACK

Your people can 'play' with the MVP and provide feedback to our team. We then create an improved MVP or we start building the real product.



LAUNCH

You start using what we built in your day to day work. If required, we build a real product together.



THE PRODUCT



DESIGN

Our AI architects and designers craft the solution based on the insights from the MVP.



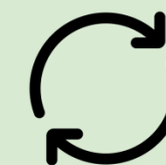
CODE & TEST

Our product lead coordinates the development. Our tech team do the heavy lifting.



TRY

Every 2 weeks you get a demo of what we built. Your product lead takes your feedback to the next sprint.



REPEAT

Our team works in sprints. We design, code, test and get your feedback until we ship the final product.

Let's talk about what's next!

We have 2 workshops to get you started:

1. **AI exploration workshop** > an overview of what's possible, inspirational
2. **Use case workshop** > the practical start for your AI adventure



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