

AI STUDY COMPANION

# Built for *your* course, not the internet.

Bo turns a student's own lectures into exams, flashcards, quizzes and more. Every answer cited back to the exact page, nothing pulled from the open web.



THE PROBLEM

# Students study with the *wrong* tool.

Most students now study with ChatGPT. It answers from the whole internet, makes things up, and has no idea what is on their exam.

- **Generic answers**  
Trained on the open web, not your lecture. Close enough is not exam ready.
- **No memory of your course**  
A general chatbot throws your course away at the end of every chat.
- **No source you can trust**  
Confident, made-up facts with nothing to check them against.



## THE SOLUTION

# Meet Bo. Your course in one *chat*.

Upload your lectures, slides, scanned notes, even a YouTube lecture. Then just talk. Every answer comes from your own material, cited to the exact page or the exact second.

Grounded

Cited to source

Remembers you



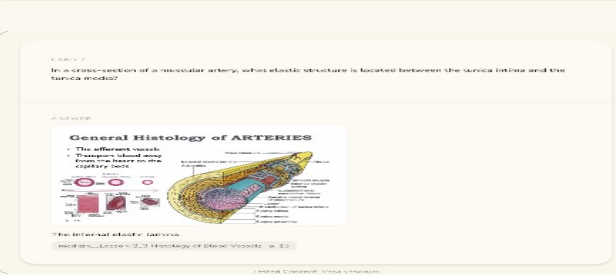
*Bo builds the study tools, live, while you watch.*

The screenshot displays the StudyPDF interface. On the left, a chat window shows a user asking a question about a sorting algorithm. Bo responds with a detailed explanation of stable and unstable sorting algorithms, specifically mentioning Merge sort and Quicksort. On the right, a quiz titled 'Algorithms Quick Check' is shown. The user has selected 'Merge sort' as the correct answer, and the system has confirmed it is correct, providing an explanation: 'Merge sort preserves the relative order of equal keys.'

ONE CHAT, EVERYTHING

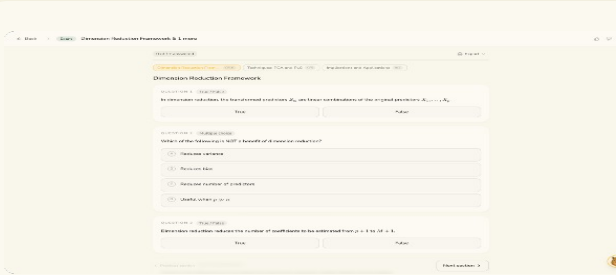
# Everything you need, from your **own** material.

Nothing invented from the open internet, built for your course.



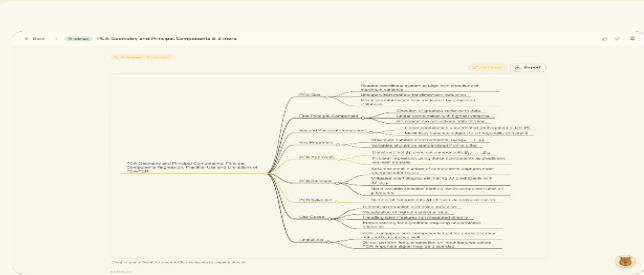
A screenshot of a digital flashcard. The title is "General Histology of ARTERIES". Below the title is a detailed anatomical diagram of an artery in cross-section, showing the lumen, tunica intima, media, and externa, and the internal elastic lamina. Text on the card includes "The afferent vessel: Venous blood enters capillary beds" and "The internal elastic lamina".

Flashcards




A screenshot of a practice exam interface. The title is "Dimension Reduction Framework & 1 more". It features a form with several input fields and checkboxes for answering questions. The questions are related to the Dimension Reduction Framework.

Practice exams




A screenshot of a mind map. The central node is "PCA Secondary and Primary Components & 2 more". It branches out into several sub-nodes, each containing text and diagrams related to the topic.

Mind maps



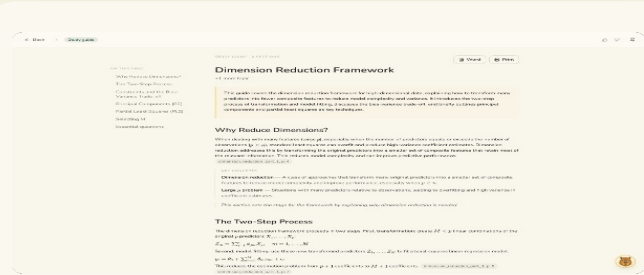
A screenshot of a quiz interface. The title is "Applications & Exercises". It shows a list of questions and their corresponding answers. The questions are related to the Dimension Reduction Framework.

Quizzes



A screenshot of a cheat sheet. The title is "Dimension Reduction Framework & 1 more". It provides a summary of key concepts, formulas, and steps related to the Dimension Reduction Framework.

Cheat sheets



A screenshot of a study guide. The title is "Dimension Reduction Framework". It provides a detailed overview of the topic, including key concepts, formulas, and steps.

Study guides

# We start where studying is most **visual**: medicine.



### Image extraction

Real figures pulled from your slides into every flashcard, quiz and exam. The exact diagram you'll meet on the exam, not an AI redraw.

### Image occlusion

Bo masks every label and builds the cards for you. Export to native Anki. Hours of hand-drawing become seconds.

*This is what ChatGPT can't copy. It doesn't have your slides.*

CARD 7

In a cross-section of a muscular artery, what elastic structure is located between the tunica intima and the tunica media?

---

ANSWER

**General Histology of ARTERIES**

- ▶ The **effluent** vessels
- ▶ Transport blood away from the heart to the capillary beds.

The internal elastic lamina.

medizin\_\_Lesson-2\_3 Histology of Blood Vessels - p. 13

Tested Concept: Vasa vasorum

TRACTION

92,000 students. A *team of one*.



92,000

users, 99% organic

no paid ads, ever

6x

daily actives in 5 months

~100 → 600+ DAU

56%

product-market-fit score

above the 40% bar

1

founder, AI agents as team

ships end-to-end, solo

## REVENUE

# Monetization just *switched on*.

**+75%**

ARR growth, year over year

**€14,3k**

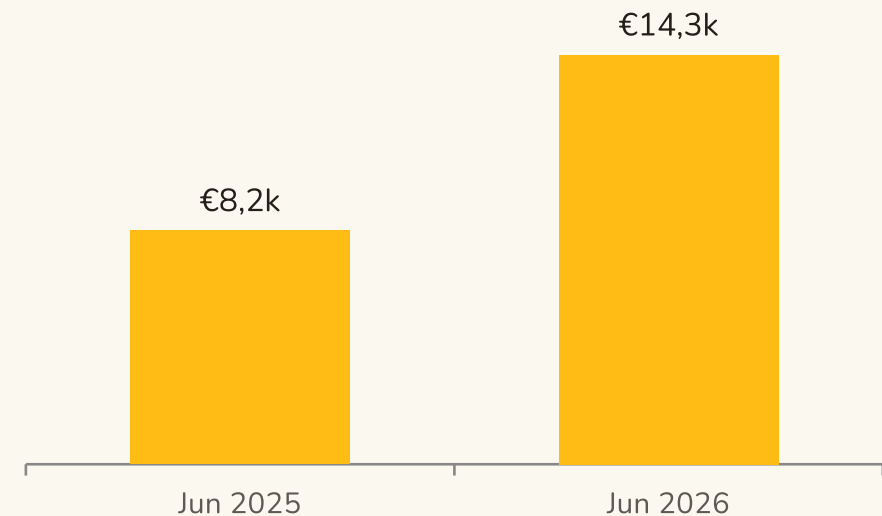
annual recurring revenue

**€1,2k**

MRR, and climbing

92,000 mostly-free users sit at the top of the funnel. We've barely begun to convert them, and haven't started marketing yet.

Annual recurring revenue



## WHY WE WIN

# Three advantages that *compound*.

Speed

## Solo + AI agents

I run a real product with 92k users alone, AI agents as my team. I ship in days what funded teams ship in months, at near-zero cost.

Trust

## Grounded quality

Every artifact is cited to the student's own course. The trust generic AI tools lack, and can't easily bolt on.

cited · your slides

Range

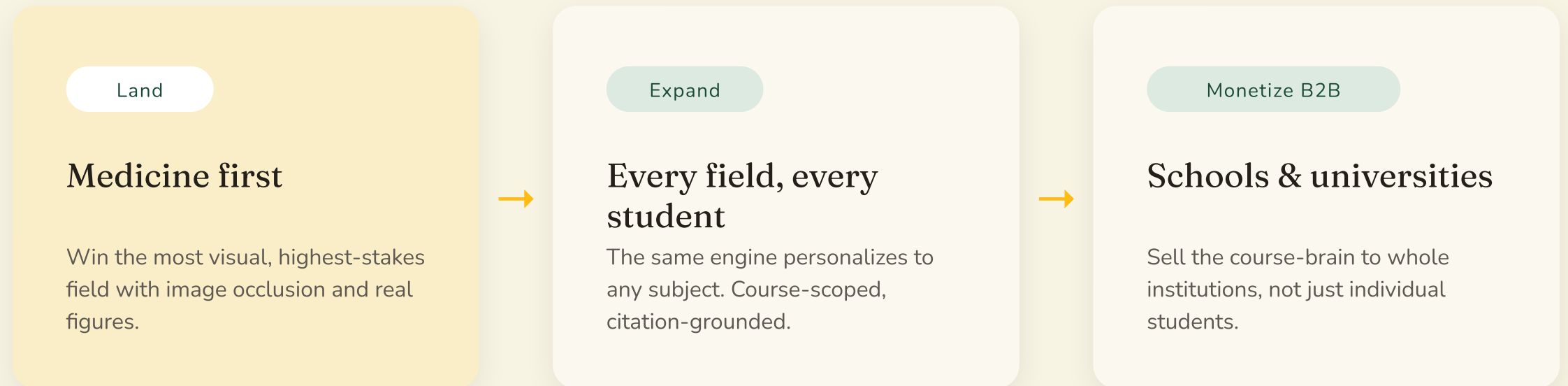
## The whole workflow

One engine for flashcards, quizzes, exams, mind maps and cheat sheets. We own the study habit, not a single feature.

## MARKET & PATH

# Hundreds of millions of students. One *habit* to own.

AI-native study tools are replacing static PDF generators. We grow by widening the wedge, then turn the same engine into a B2B channel.



## FOUNDER

# Luis Henrich-Bandis

Founder & engineer. Built StudyPDF to 92,000 users solo, AI agents as the team.

- **AI Engineer @ BMW**  
Shipped a production RAG chat system on a self-hosted LLM. Exactly the stack StudyPDF runs on.
- **Industrial Engineering @ RWTH Aachen**  
BSc 1.8, with ML and deep-learning coursework. Currently in the Master's.
- **CS50 (Harvard) · ships end-to-end**  
Scope, design, build, deploy, support. RAG, agents, OCR, applied AI in production daily.



*Building in the open*

luishenrich.com

linkedin.com/in/luishenrich

WHY SUPERCHARGER

# What we'll do with the next *six months*.

- **Turn on growth**  
A small social & content team to finally market a product that grew to 92k with none.

- **Hire a founding engineer**  
An experienced builder alongside me, so we ship even faster.

- **Open a B2B channel**  
Sales into schools and universities, the institutional path.

- **Grow in the EU**  
Incorporate and scale on the ground in Malta, into the EU market.

Built for your course, *not the internet*.

