

## INDUSTRY:

Healthtech, Medtech, Research Innovation

## KEY IP:

Erudita.tech offers a Software as a Service (SaaS) platform that streamlines the creation of systematic reviews in life science. Our intuitive wizard guides users through each step, promoting collaboration among researchers. The platform integrates databases like PubMed and ClinicalTrials.gov, with plans for additional connections. Key features include automated literature searches, data extraction, and the generation of document drafts with qualitative scientific text, making it easy for users to review and utilize critical insights efficiently.

## CUSTOMERS:

We empower global researchers in universities, life sciences, and hospitals to conduct efficient systematic reviews. With a user base spanning 65 countries, including India, the US, UK, and Denmark, Erudita.tech is a trusted platform for high-quality research. The platform has facilitated over 120 idea sets and 105 drafted protocols, demonstrating its significant impact on research productivity.

## PRIMARY PRODUCT:

Protocol creation tool for systematic reviews, streamlining collaboration among researchers.

Secondary product: Comprehensive platform for managing the entire systematic review process, including document drafting and integration with multiple databases.

## BUSINESS DRIVERS:

- Streamline the systematic review process, reducing time and costs for researchers.
- Achieve a full review in just 40 hours, down from 1,650 hours over 9-10 months.
- Create research protocols in 10 minutes instead of weeks or even months.
- Reduce the cost of systematic reviews from €130,000 to a fraction of that.
- Enhance collaboration among researchers, increasing efficiency and quality of outputs.
- Support academic institutions and life science companies in producing high-impact research.

## COMPETITION:

- Systematic Review Platforms: Kleijnen Systematic Reviews, DistillerSR, Nested Knowledge, EPICOS,
- Systematicreviewpro AI-Powered Research Tools: SCITE, PubCompare.ai, ASReview, Accuscript, Meta- Analysis These competitors offer partial solutions like screening or citation management, while Erudita uniquely provides a fully automated, AI-driven tool covering the entire systematic review process from protocol creation to final drafts.

## KEY TEAM MEMBERS:

- **José Cerdán (CEO):** With 23 years of experience in R&D coordination and innovation consulting, José leads Erudita.Tech's strategic vision and fosters its growth in the scientific community.
- **Antonio Nieto (CTO):** Antonio, our Chief Technology Officer, specializes in AI and ML, guiding Erudita's technical development with cutting-edge solutions to automate and streamline systematic reviews.
- **Sandro Sousa Rivera (Front-End & UX/UI Lead):** A self-taught developer passionate about cloud computing, web3, and user-centered design. Sandro leads Erudita's front-end and UX/UI development, bringing fresh innovation and a strong design mindset to the platform experience.

## MARKET OVERVIEW:

53K published reviews in 2024 and is expected to grow at a robust CAGR of 14%. With the average cost per review projected at €130K, the total accumulated market size is 88.7K B by 2030. Our Total Serviceable Available Market (SAM) target is almost €8 B of EU. This positions

Erudita as a key player in the evolving landscape of systematic reviews and evidence synthesis in the life sciences.

## CURRENT INVESTORS:

Personal funds.

## INVESTMENT PURPOSE:

50% product development, 30% sales & partnerships, 20% compliance & certifications, 10% operations & customer success.

## INVESTMENT:

Seeking €1M in two phases. The first tranche of €0.6M is needed by Q3 2025, followed by a second tranche of €0.43M in Q2 2026. Preference for investors in Tech.

## FORECAST:

The investment will help the company achieve break-even by end-2028, with a projected revenue of **€0.9M** for that year. By start of 2029, we anticipate 12,000 unique users from Europe and the USA on subscription plans. Annual revenue is expected to grow to **€6M in 2029**, culminating in an accumulated result of **€23.5M by 2030**.

## BUSINESS MODEL AND GO-TO-MARKET:

ProtoGen: 7-day free trial across all plans. €29/mo includes core features + 1 protocol/month, then €69 each. €49/mo unlocks full access + 3 protocols/month, then €49 each. Enterprise: custom tools and support for life science teams. Collaborations for market entry with: 1-academia and research hospitals, 2-CROs and Pharmas, 3-Public health agencies.

## THE PROBLEM:

Systematic reviews are time-consuming and resource-intensive, often requiring up to 1,650 hours over 9-10 months. Researchers encounter issues like data fragmentation, inadequate collaboration tools, and limited access to databases. This complexity hampers scientific progress, elevates research costs, and restricts access to vital evidence-based conclusions necessary for healthcare advancements. Additionally, the average cost of a systematic review is €130K, posing a significant financial barrier for many organizations.

## THE SOLUTION:

Erudita.Tech offers a platform that streamlines the systematic review process, reducing completion time to just 40 hours. Our tool allows researchers to draft protocols in 10 minutes and integrates multiple databases for seamless collaboration. Document drafts with qualitative scientific text enhance efficiency. By automating processes, we cut costs to approximately 1/10 of the current average, making high-quality, evidence-based research accessible for organizations.

## BENEFITS:

Erudita.Tech enables organizations to make quicker, informed decisions based on generated scientific reviews, effectively reducing costs and accelerating development in the life sciences. Additionally, it enhances the publication of impactful reviews in academia, leading to increased citations and improved reputations for authors and their institutions. By streamlining access to quality evidence, Erudita fosters innovation and collaboration, ultimately advancing healthcare outcomes

## TEST OUR TECHNOLOGY:

Experience the power of our innovative platform by creating a high-impact, scientifically sound systematic review protocol in under 10 minutes. Simply register on our website or scan the QR code provided. You'll be amazed by the robustness and transparency of our technology. We look forward to connecting with you soon!

