

Aiforia's factsheet

Aiforia equips pathologists and scientists in clinical, pre-clinical, and academic labs with powerful deep learning AI and cloud-based technology. Aiforia's solutions strive to increase the speed, accuracy, and consistency of analyzing large and complex medical images, especially in pathology. Aiforia's mission is to transform pathology image analysis with AI, enabling better care for each patient.

Aiforia is a publicly traded medical software company. The company is headquartered in Helsinki, Finland, with offices in Cambridge, Massachusetts, and Rochester, Minnesota, and local representatives across Europe and North America.

Aiforia's competitive advantages

Al technology leadership

- Pioneer in providing commercial AI training tools for pathologists since 2018
- Aiforia platform enables development of both diagnostic and predictive AI models
- Continuous product development to leverage new technologies.

Interoperability

 Strategic partners within the ecosystem to provide complete solutions.

Certified quality and security

• Strong scientific and regulatory validations secure position against new competitors.

Scalability

- SaaS business model the software and the Al models.
- · Customer-developed AI-models.

The Aiforia® Platform

Aiforia® Clinical Suites

Al models and workflow solutions for pathology image analysis

Aiforia® Studies

Study-centric image analysis workflow and AI applications

Aiforia® Create

Al model development tool for image analysis

Main customer segments



CLINICAL DIAGNOSTICS SECTOR,

including hospitals, health systems and clinical diagnostic providers



including pharma and biotech companies, contract research organizations and academic research

Important milestones

2013 founded as a spin-off from the University of Helsinki

2021 listed on Nasdaq Helsinki First North Growth Market

Notable customer

Mayo Clinic

MIT

Veneto Region Health Authority (Azienda Zero)

Pathlake Plus Consortium / NHS

Karolinska Institutet

Boehringer Ingelheim