

Jiva is a machine learning platform for data driven healthcare making multi-modal AI a practical reality

Area	Diagnostics
Headquarter	UK
Countries of operation	UK
Founding year	2019
Status	Prototype/MVP

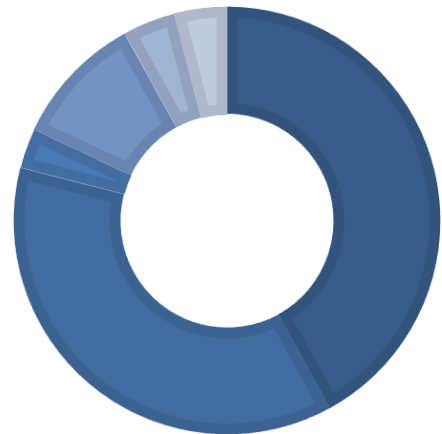
Summary

The Jiva platform represents an entirely new way of doing machine learning. We use a fusion-first approach to ML which enables the end-user to build fragmented models of their complex system with the view to integrate them together later to create bigger more representative simulations. We believe this will form a fundamental element to creating the complex AI's of the future. We are applying this technology to prostate cancer diagnosis liver disease prediction and bone fracture analysis. The prostate project is closest to commercialization in which we are able to identify cancers from scans with a better-than-human accuracy.

Incubator programme	KQ Labs, P4 Precision Medicine
Awards	N/A
Patents	In submission
Revenue (last yr)	N/A
Funds raised	£845k, £1.1M to be approved
Currently raising:	€1.1 million

USE OF FUNDS

- Fees and Marketing
- Salaries
- Consultancy
- Computational
- Legal
- Regulatory



Interested? Get in touch