



DeepMammo

The AI solution that empowers radiologists in early detection of breast cancer

Area	Digital Health
Headquarter	Italy
Countries of operation	Italy
Founding year	2021
Status	Prototype/MVP

Summary

Breast cancer is the most frequent type of cancer: one woman out of 8 is affected during her life. Prevention is the only available option and early detection of cancer has proven to be crucial: breast screening has therefore become a regular practice. A radiologist is asked to check up to 400 mammograms per day.

DeepMammo can reduce the turnaround time in breast cancer screenings from week to minutes: -DeepMammo WORKLIST, focusing on specificity, automatically sorts out the 90% of negative cases: it reduces the mundane work of the radiologists saving image reading times; -DeepMammo TRIAGE, focusing on sensitivity, cross-checks the 10% of positive cases: urgent cases are quickly managed by radiologists, therefore, cancer identification times are shortened.

Incubator programme	BioUpper 2020 Accelerator MIT4LS StartUp Bootcamp Data Market Services Accelerator Unicredit Start Lab
----------------------------	--

Approvals	N/A
------------------	-----

Awards	Special Award MIT4LS Special Awards @WMF Startup Competition 2021
---------------	---

Patents	N/A
----------------	-----

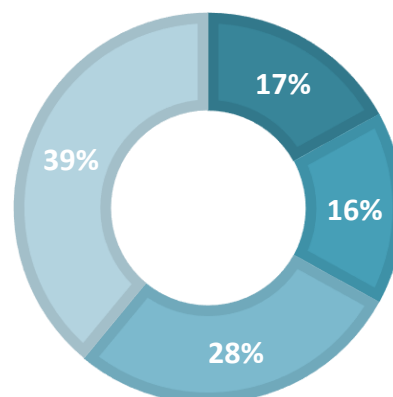
Revenue (last yr)	N/A
--------------------------	-----

Funds raised	N/A
---------------------	-----

Currently raising:	€1.5 million
---------------------------	--------------

USE OF FUNDS

- Sales and marketing
- Clinical validation and IT
- Compliancy and CE certification
- Clinical trials



Interested? Get in touch

✉ greg@clab.ventures
deepmammo.ai

