



13 Feb 2023

AI Evaluator



Product Vision



Vision

To be the primary hub between clinic and industry to match the best AI solutions to our customers



Mission

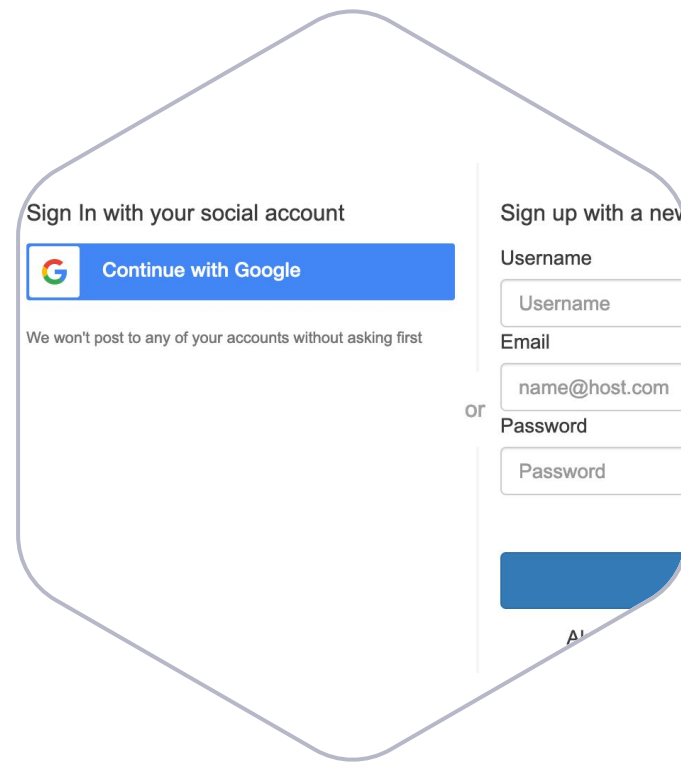
To provide seamless services that will empower our customers to use AI and our partners to improve AI



Strategy

Partner with leading data services to support AI safety and quality through clean and enriched data

AI Evaluator 1.0 Flow



Sign Up

SSO from google or from scratch;
users managed from AWS Cognito



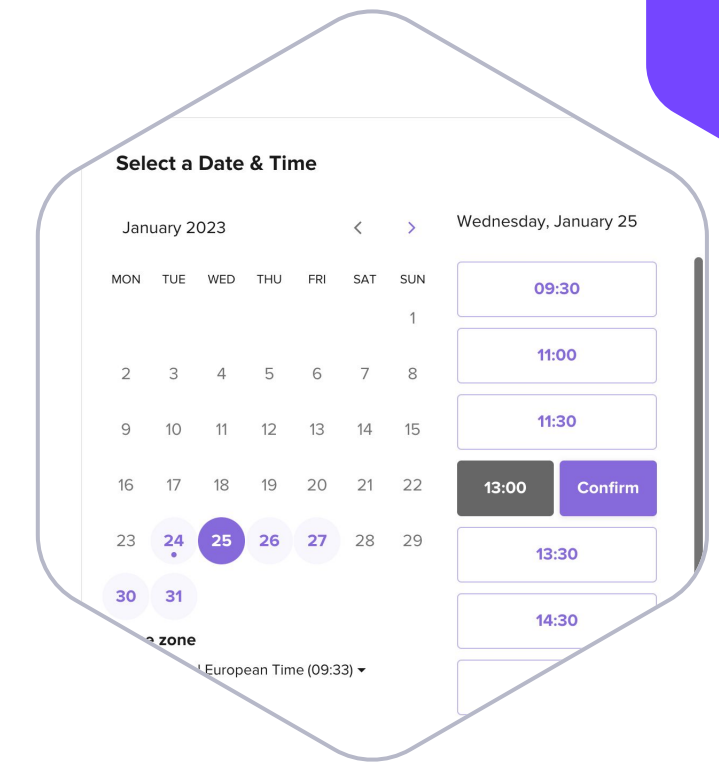
Select Scan

Broad list of AI Vendors;
multiple vendors with same use case



Evaluate AI

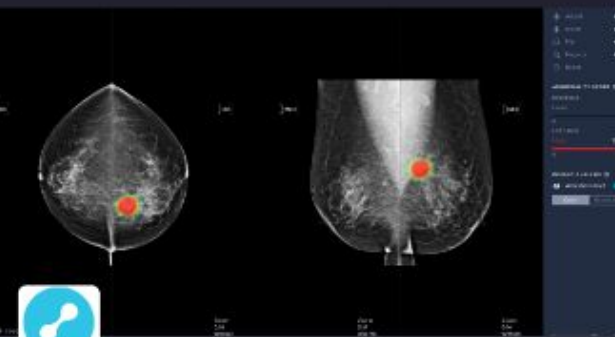
Compare to original;
accept/reject findings;



Call To Action

Register for an appointment with Calendly
at any point in the application

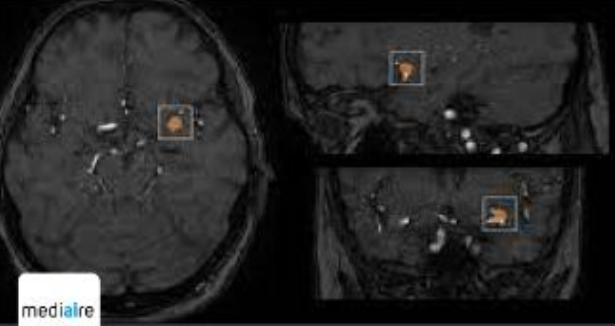
CLEAR FILTERS



Lunit MMG
Lunit INSIGHT MMG accurately detects lesions suspicious of breast cancer in a mammogram. Normal / Benign Nodule. Malignant Nodule. [read more...](#)

Available with demo data

Try It



Mediaire mbrain
mbrain was developed specifically for neuroradiological cases. We focus on cases that are strenuous and time-consuming.

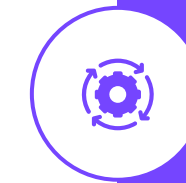
Add — Select

Select an engine
you can only compare up to 4 engines of the same modality

Flow

AI Evaluator

2.0



Select AI engine

10-15 **integrated** engines to choose from



Upload study

Limited to 10 studies per user, with engine processing distributed according to 5 X-ray, 3 CT, 2 MR



View and evaluate

View AI outputs (DICOM SC, PDF) with SR coming soon! Functionality includes approve/reject AI



Download

Replaces the on-prem Push to PACS functionality and is required since all data is deleted at the session's closing



User Types



Prospect

Goals: Wants to know what deepc does

Profile: May be clinical,
industry/business or technical

Setup: Sitting at home, viewing on their
laptop



Paying customer

Goals: Wants to know what other engines can do

Wants to generate own statistics

Profile: Clinical, possibly technical

Setup: Behind a firewall, multiple monitors high
quality monitors