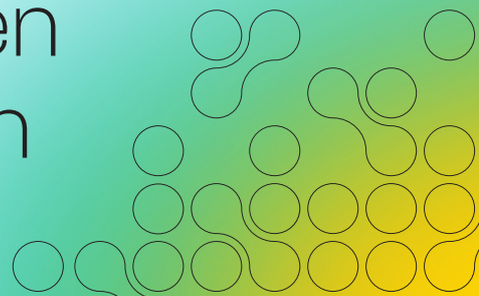


Powered by Science, Driven by Customers, Focused on the Future



Lunit is transforming how the world detects and treats breast cancer—boldly, intelligently, and with humanity at the core. Our solutions are grounded in clinical evidence, our services are innately focused on your success, and our vision for the future is revolutionary.

Built on Validated, World-Class AI

Objective, physics-based algorithms	Robust algorithms built on a deep understanding of mammography physics, biology, and clinical practice.
Access to images and clinical data	Secure access to mammographic images linked to clinical data means continued improvement for our products.
165M+ images for R&D	Our large dataset ensures all populations are represented and allows us to benchmark performance.
700+ peer-reviewed papers & abstracts	Don't just take our word for it — our technology has been thoroughly researched and validated.

Real-World Success—Way Beyond Implementation

Dedicated customer success team	From day one, you'll have a dedicated customer success manager committed to your specific needs and goals.
Professional services to guide your team	Personalized, expert implementation guidance to ensure sound clinical workflows and the flexibility to take on new clinical pathways as needed.
Exclusive online customer community	Learn from other product users, share your knowledge, provide feedback to our product teams, and more.
One vendor means efficient workflows	One vendor, one ecosystem: reduce friction, streamline workflows, and scale efficiently across sites and skill levels.

Innovation Driving the Future of Breast Cancer Care

Continuously evolving models & datasets	Our secure, cloud-connected AI solutions process millions of images, screening procedures, and risk assessments every month — advancing datasets and informing the ongoing evolution of our AI models and products.
Image-based risk evaluation	Developed at Washington University, and with FDA Breakthrough Device Designation, Lunit INSIGHT Risk is the first to use DBT mammograms for five-year breast cancer risk prediction.
Foundation Model Services (FMS)	Create custom AI models tailored to your unique environment, and adapted to local data and workflows — supported by scalable infrastructure and expert services.
Dedicated investment in R&D	Backed by 16+ physicians and 39 PhDs, and an investment of over \$100M, our R&D team delivers deep learning algorithms that power diagnostic and therapeutic applications.