

Intelligence that Cares

WHO IS ENLITIC?

Since 2014, Enlitic has worked to evolve clinical workflows that affect clinicians and patients. Using advanced AI and technological solutions we are improving capacity, eradicating waste and unlocking decades of real-world evidence.

WHAT IS THE PROBLEM?

Lack of standardized data can halt meaningful innovation in healthcare. Developing and implementing a universal ontology and common data model requires significant and expensive research, development and relationships with multiple healthcare IT vendors.





WHAT HAVE WE BUILT?



Enlitic Curie^(TM) is an expandable AI powered platform that creates a universal data model to enhance workflows, decrease risk and unlock decades of real-world evidence.

The result: standardized clinical data that provides real-world evidence for better clinical decision making while reducing technology adoption burden and operationalizing AI.

WHERE ARE WE GOING?

Since 2014 we have made significant progress in building the infrasructure needed to successfully deploy enterprise Al solutions by dealing with the underlying data governance challenges most providers underestimate. Our Curie|ENDEX solution normalizes study and series descriptors to provide clinically relevant information. Curie|ENCOG deidentifies data so that its clinical value can be realized in a real world evidence database. And there's more to come...

4x Reduced mouse mileage when applying ENDEX

70% Of studies impacted positively by ENDEX

2-5x Measured ROI

16s Saved per study on rearranging images

4x less time spent arranging CT Abdomen studies

100% Guaranteed results

WHO ARE OUR CUSTOMERS?

We have rapidly grown our business providing solutions to the largest Radiology Reading Group in the world and in Europe, signed committed revenue agreements with two leading healthcare IT vendors and are in final stages with several leading healthcare providers in the U.S.



TMC

SECTRA





OUR VISION

Access to clinical data for drug and device discovery, clinical research and improved clinical decision support is the foundation of the industry's biggest challenges. As volumes continue to rise alongside the critical need to be responsive and addressing healthcare inequity while patient demands increase, providers must be able to introduce new innovations earlier and faster. They must have access to accurate and meaningful real-world evidence in real-time at the point-of-care.



We will continue to extend our expandable AI technology and expand our AI standardization model across other clinical specialties and deliver the tools needed to successfully deploy artificial intelligence in healthcare



WHAT IS THE OPPORTUNITY?

Enhance your workflow and **increase** operational productivity **Improve** radiologist job satisfaction and **reduce** burnout **Expand** capacity across multiple roles