Conceal Identity. Reveal Relevancy.



CURIETM | ENCOG uses HIPAA compliant de-identification technology to remove patient identifiers and other sensitive information, while preserving the relevant intelligence that clinicians need.

REMOVE IDENTITY. DISCOVER EFFICIENCY.

Make your intelligence more effective, more trustworthy, and appropriately anonymous.

- Configure custom transformations to DICOM metadata.
- Analyze images for burned-in text with computer vision and optical character recognition.
- Understand and remove potentially identifying information in unstructured text.
- Work within a user-friendly interface for auditing and validation.
- Basic Application-Level Confidentiality Profile (BALCP) and HIPAA compliant.





Curie | ENCOG

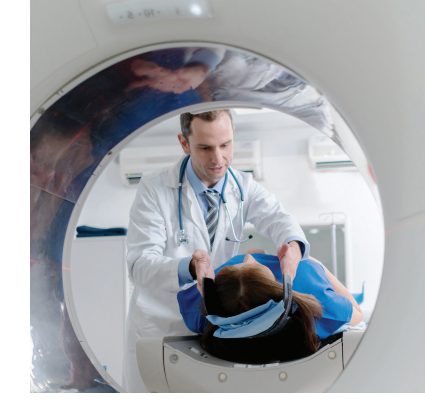
EVERY STEP. MADE SIMPLE.

Imagine your entire clinical workflow supported by the same intelligent system. Curie is just that.

Empowered by Enlitic Intelligence, Curie is an enterprise platform that combines disjointed processes into one simplified workflow.

Curie features a host of Al-powered solutions for reading, reporting, CA and research that

for reading, reporting, QA and research that automatically standardize, and simplify, your data – making your vision of seamless integration a reality.





ON-PREMISE

On-site incorporation



VENDOR-AGNOSTIC

All modalities



MAPPED TO EXISTING PACS

DICOM standards





About Enlitic

Founded in 2014, Enlitic is a medical intelligence company that believes in evolving patient care. Our products, innovations, insights, and solutions were developed with Enlitic Intelligence – Intelligence designed for Collaboration, Adaptability, Relevance, Enlightenment. Or as we say, Intelligence that cares.

LEARN MORE AT ENLITIC.COM