

# Expanding Possibilities For Patient Care.



## ONE INTELLIGENT SOLUTION FOR EVERY INTELLIGENCE SITUATION.

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

**Curie™** | **EMPOWERED  
BY ENLITIC**

Curie utilizes human, artificial, and real world intelligence to create an evidence-based solution that makes healthcare information more collaborative, adaptable, relevant, and enlightening for medical professionals.

The Curie Platform features a host of AI-powered solutions for data normalization, AI orchestration, risk reduction, and generation of real world evidence – making your vision of seamless integration a reality.



ENLITIC.COM

## STANDARDIZATION

As the core innovation within the Curie platform, **STANDARDIZE** operationalizes AI for the healthcare environment and makes critical care content more reliable, available, searchable, and accessible.

## IDENTIFICATION

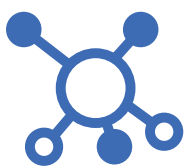
Curie applications use Computer Vision and Natural Language Processing to enable application of real world insights to ensure that better patient outcomes are achieved.

## DETECTION

Curie enables prospective and retrospective analysis to detect discrepancies and abnormalities that support triage, detection, and diagnosis.

## ANALYZATION

Curie applications provide insight and analysis models that help clinicians prevent over or under-called findings within workflows.



### ON-PREMISE

On-site incorporation



### VENDOR-AGNOSTIC

All modalities



### MAPPED TO EXISTING PACS

DICOM standards

*Note: only approved Algorithms may be used for prospective analysis.*



# 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**