Reimagined Healthcare Requires Reimagined Intelligence

Curie|ENDEX™

WORKFLOW ORCHESTRATION

Eliminate study routing issues
Minimize avoidable distractions for hospital staff
Reduce network consumption
Enhance workflow orchestration

About Enlitic

Founded in 2014, Enlitic is a healthcare IT 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.

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THE PROBLEM
In today’s medical imaging department countless hours are wasted dealing with problems that affect image routing, and AI orchestration. At the core of our healthcare interoperability challenges is non-standardized clinical data.

• Series are technically identical but labeled differently creating display and processing issues
• Studies get routed to the wrong radiologist worklist or incorrect workstation
• Radiologists need to take time out from reporting patient studies to inform PACS Admins of the incorrect studies appearing in their worklist
• PACS Administrators need to reroute data to nighthawk services, 3D or AI post processing workstations or the correct radiologist worklist
• And more...

WHAT WE DO
Curie|ENDEX™ transforms medical imaging data to a consistent, clinically relevant standard nomenclature and enables relevant clinical content linkage across different IT systems. Endex improves image routing and orchestration intelligence.

HOW IT WORKS
• Endex maps heterogeneous DICOM headers to a defined universal ontology
• Studies and series now appear with normalized descriptions, enabling consistent study routing
• Studies are sent correctly, the first time
• Network bandwidth is saved from needlessly rerouting studies
• Admin staff reclaim time from mundane tasks such as rerouting data
• Departments become more efficient overall when study routing works as it should

Curie|ENDEX™
• Enhance your workflow and increase operational productivity
• Improve job satisfaction for radiologists, PACS Admins and IT
• Reduce staff time spent rerouting data
• Decrease the complexities of routing data through standardized descriptions
• Expand network capacity without adding resources