



FOR IMMEDIATE RELEASE

May 26, 2022

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THE ENLITIC CURIE™ PLATFORM TECHNOLOGY RECEIVES COMMERCIALIZATION APPROVAL

Enlitic's Curie and AI intelligence meets US and EU standards

Fort Collins, CO – [Enlitic](#), a leading medical intelligence company, announces that the Enlitic Curie™ platform and the proprietary AI application within Curie, Curie|ENDEX, have been approved for commercialization in the US and European Union. Both have demonstrated compliance to FDA requirements as well as the new EU Medical Device Regulations (2017/745 EU MDR).

"With this commercial approval, we can service the needs across the United States and the European Union," said Jim Conyers, CEO of Enlitic. "It is critical that we continue to ensure that our products meet and exceed the latest regulatory guidelines so we can do our part in improving the continuum of care. Our team has been hard at work and this approval is a testament to our quest for excellence."

Curie|ENDEX transforms imaging data to a standardized nomenclature and enables relevant clinical content linkage across disparate systems. Doing so gives systems the ability to apply consistent hanging protocols and improve image routing and AI orchestration. In 2020, The University of Texas Health San Antonio (UTHSA) partnered with Enlitic to solve the problem of inconsistent hanging protocols. By standardizing their image data, UTHSA saved an estimated \$1 million dollars in time reclaimed over a three-year period.

Enlitic continues to innovate with other applications that will unlock the true power of clinical data across the globe. To learn more about Enlitic, visit www.enlitic.com

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ABOUT ENLITIC

Enlitic is a pioneer in developing the next generation of intelligent healthcare tools. Founded in 2014, the company takes a different approach to solving today's healthcare challenges addressing them throughout the clinical workflow – not just at one point in the process. Using Enlitic's AI-powered workflow solutions, healthcare organizations can unlock the true value of their data in real-time, providing time-saving solutions that help change patient lives, while giving clinicians and radiologists more freedom to focus on what's important on the job and in their everyday lives. For more information, visit www.enlitic.com.