

3 June 2024

Enlitic[®] Launches Ensight[™] 2.0

Enlitic accelerates development roadmap with the release of its updated data standardisation software.

Highlights

- Enlitic brings its development schedule forward by 18 months with the release of key components of Ensight 2.0.
- Ensight 2.0 expands the suite of available use cases, broadening its applicability.
- Commercial engagement to accelerate in the second half of 2024.

Fort Collins, CO – Enlitic, Inc., (ASX: ENL) ("the Company"), a leading innovator in data standardisation, has released Ensight 2.0 to the market, 18 months ahead of schedule, and has begun commercial engagement with existing and potential customers.

Ensight's functionality is multi-faceted:

- It generates standardised study and series descriptions from pixel and metadata of medical images and **deidentifies** Protected Health Information (PHI) found in these images.
- Through improved data quality, it enables healthcare providers to realise value from an increasing number of use cases, such as identifying laterality conflicts or contrast billing discrepancies.
- Using natural language processing and computer vision, Ensight improves radiologist reporting workflows, enhances data quality, and creates new revenue opportunities for our customers.

The Ensight framework lays the foundations for expanding capabilities as outlined by the product roadmap, introducing further essential components. Ensight 2.0 integrates the ENDEX™ data standardisation module and the ENCOG™ anonymisation module into a unified software framework coupled with key infrastructural components required to deliver the planned common data model.

Notable new features introduced via Ensight 2.0 include enhancements in the artificial intelligence (AI) data models, DICOM Structured Reporting (the international standard to transmit, store, process, and display medical imaging information) and HL7 outputs (a range of global standards for the transfer of clinical and administrative health data between applications) alongside configurable standardised outputs.

Enlitic, Inc. ARBN 672 254 027



Michael Sistenich, CEO of Enlitic, said "We have been highly focused on delivering the release of these powerful enhancements ahead of schedule for the benefit of our customers. The new capabilities brought by Ensight 2.0 will enable pending deployments and bring real value to our customers, while also setting the stage for us to deliver on our future development roadmap.

"Healthcare has always been challenged to transform the massive amounts of imaging data it produces into actionable insights. Our solutions are designed to address these long-standing challenges and contribute to delivering better outcomes for our customers."

Industry analysts report that despite over 50%¹ of healthcare executives recognising the critical importance of data utilisation, more than 97%² of data generated by healthcare providers remains locked away. Meanwhile, investments in data solutions must strike a balance, providing immediate benefits while paving the way for future applications.

- ENDS -

USA:

This announcement was authorised for release by the Board of Enlitic, Inc.

Enquiries

Enlitic Investor Relations

Australia:

invest_au@enlitic.com invest@enlitic.com

ABOUT ENLITIC

Enlitic is a software company that uses artificial intelligence to develop software products that manage medical imaging data in radiology (such as MRI, CT scans, X-ray and ultrasound images) and licences such products to healthcare providers. Enlitic's products (including its current product offering and product suite under development) seek to standardise, protect, integrate, and analyse data to create the foundation of a real-world evidence platform that can improve clinical workflows, increase efficiencies, and expand capacity. Read more at enlitic.com.

^{1.} The Future of Healthcare Leadership: Translating Data Into Action | HealthLeaders Media

^{2. &}lt;u>Seize the digital momentum (deloitte.com)</u>