

US\$1.5M Data Migration Contract with Penn Medicine

- Penn Medicine Doylestown Health is part of Penn Medicine, University of Pennsylvania Health System, one of the world's leading academic health systems
- Under the agreement, Laitek will migrate over 71 million legacy clinical files into a modernised archive structure within ENL's platform utilising a bespoke solution created for the group
- New agreement highlights Laitek's ongoing relationship with a leading US academic medical centre and demonstrates validation of the Company's offering
- Enlitic to pursue implementation of additional solutions with Penn Medicine

Enlitic, Inc. (ASX: ENL) is pleased to advise it has signed a data migration contract valued at US\$1.5 million with Penn Medicine Doylestown Health, part of Penn Medicine, University of Pennsylvania Health System, in the USA.

Penn Medicine Doylestown Health is a regional healthcare provider in Pennsylvania that became part of the Penn Medicine network in 2025, one of the world's leading academic health systems in the US. The system centres around Doylestown Hospital, a well-established community hospital serving Bucks County and surrounding regions.

Under the agreement, Laitek, Enlitic's 100%-owned medical imaging data migration and integration company, will migrate over 71 million legacy clinical files from the hospital's existing electronic medical record archive environment into a modernised archive structure within Enlitic's platform using a bespoke solution, proprietary to ENL.

The project is the second of its kind with Penn Medicine and includes data transformation, indexing, and validation to support continued clinical access to historical records. The initiative demonstrates considerable validation of the Company's service offering and reiterates ENL's position as a long-term, established partner to leading organisations in the US healthcare sector.

The project will commence in Q2 2026 and is expected to complete later this calendar year.

Enlitic CEO Michael Sistenich said: "We are pleased to have an opportunity to work with Penn Medicine again in this capacity and further highlight Laitek's capabilities to manage complex clinical data migration and transformation projects.

Healthcare providers globally are increasingly required to modernize legacy archives, while preserving integrity, accessibility and clinical utility of historical patient data. These projects are highly specialised and Laitek's expertise positions Enlitic as a trusted partner.

Beyond the immediate contract value, the Company intends to pursue the implementation of additional Enlitic solutions with Penn Medicine. We hope to utilise this initial contract as an opportunity to meaningfully expand our relationship with another leading US health system."

– ENDS –

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

Enquiries

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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.

Enlitic's CDIs are traded on ASX in reliance on the safe harbour provisions of Regulation S under the US Securities Act of 1933 as amended, and in accordance with the procedures established pursuant to the provisions of a no action letter dated 7 January 2000 given to ASX by the staff at the US Securities and Exchange Commission. The relief was given subject to certain procedures and conditions described in the no action letter. One of the conditions is that the issuer provides notification of the Regulation S status of its securities in communications such as this announcement.

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