

# Enlitic Collaborates with GE HealthCare to Transform Enterprise Imaging Data Migration

## Highlights:

- Enlitic and Laitek (an Enlitic company) and GE HealthCare to collaborate to transform medical imaging migrations using Al.
- Laitek's technology accelerates the transition of customers to GE HealthCare's newest Enterprise Imaging and PACS solutions.
- Offers a secure cloud migration framework, handling vast imaging data volumes efficiently.
- Al-powered tools clean, curate, and optimize imaging data during migration.
- Aims for faster end-to-end imaging data migrations, improving operational efficiency and care decisions.

Enlitic, Inc. (ASX:ENL)("Enlitic" or "the Company"), a software development company specializing in artificial intelligence (AI) solutions for managing medical imaging data in radiology, and its subsidiary Laitek, announce a strategic collaboration with GE HealthCare. This collaboration aims to revolutionize large-scale, AI driven migrations for Enterprise Imaging solutions, and builds on the Master Services Agreement in place between Laitek and GE HealthCare, expanding that intended collaboration to Enlitic's suite of products. This aims to streamline application migrations, enabling healthcare providers worldwide to adopt advanced diagnostic and care decision capabilities more efficiently.

## **Key Highlights:**

- Next-Generation Al and Automation: Laitek's data migration technology will accelerate the transition of customers to GE HealthCare's newest Enterprise Imaging and PACS solutions.
- **Enterprise-Scale Migration**: The collaboration will provide a scalable, secure, and high-performance cloud migration framework for GE HealthCare customers.
- **Standardization and Compliance**: Enlitic's platform will ensure seamless standardization and interoperability across different imaging platforms.
- Advanced Data Optimization: Al-powered automated migration tools will clean, curate, and enhance imaging data quality.
- **Reliability at Scale**: Enlitic and Laitek will leverage its proprietary high-performance migration engine for large-scale imaging workloads.

## Enlitic, Inc.

# © ENLITIC ®

#### **ASX Announcement**

### Implementation:

Enlitic's Ensight Suite will embed AI automation and data intelligence into migration tools for GE HealthCare's cloud and on-premise solutions. This collaboration aims to provide GE's healthcare clients with a seamless transition to the cloud while improving data quality, accessibility, and efficiency.

#### **Executive Statements:**

Michael Sistenich, CEO of Enlitic, stated: "This is more than a collaboration – it is a shift in how healthcare institutions approach data. We are moving beyond conventional migrations, enabling healthcare providers to move to the cloud with confidence."

Scott Miller, CEO of Solutions for Enterprise Imaging at GE HealthCare, added: "Our collaboration with Enlitic is not just about efficiency – it is about revolutionizing how healthcare providers access, analyze, and act on their data."

While the specific details of the collaboration are being finalized between the parties, the collaboration demonstrates a shared commitment to innovation, intelligence, and impact in healthcare data management. GEHC has installed Centricity PACS at 2253 sites in the U.S. and their products serve over 1 B patients per year.

For more information, visit enlitic.com and www.laitek.com.

## **Enquiries Enlitic Investor Relations**

Australia: invest\_au@enlitic.com USA: 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 has the ability to improve clinical workflows, increase efficiencies, and expand capacity.

Read more at enlitic.com.