

## Annual Report Update

Advanced Health Intelligence Ltd (ASX:AHl) (Advanced Health Intelligence, “AHI”, or “the Company”) wishes to advise that, further to the announcement that was released on 25 November 2024, the Company is continuing to work with its auditor to complete the Company’s Annual Report for the 2024 financial year as soon as possible.

The Company confirms that the audit of the Annual Report is anticipated to be completed by the end of January or early February 2025, subject to Final auditor sign-off. The process experienced delays due to the Christmas and New Year holiday period, which impacted scheduling and availability.

Compounding these delays were office closures of several financial consultants leading into the December quarter-end. As operations return to full capacity this week, AHI is working diligently to finalise all reporting as outlined. The Company will continue to provide shareholders with any further material updates.

The Chairman and CEO of Advanced Health Intelligence Ltd have approved this announcement.

For more information, please visit: [www.ahi.tech](http://www.ahi.tech)

**Simon Durack**  
**Chief Finance Officer**  
Advanced Health Intelligence Ltd  
E: [admin@ahi.tech](mailto:admin@ahi.tech)

**Scott Montgomery**  
**Chief Executive Officer**  
Advanced Health Intelligence Ltd  
E: [admin@ahi.tech](mailto:admin@ahi.tech)

### About Advanced Health Intelligence Ltd

AHI offers a cutting-edge, smartphone-based health risk identification solution that enables individuals to run their own comprehensive health assessments and risk stratification. Utilising smartphone sensor technology, individuals can efficiently conduct a single scan or a series of scans to identify established risk markers for various health conditions. The resulting data can then be shared with healthcare providers, insurers, employers, and government agencies, facilitating timely triage and appropriate care pathway allocation.

AHI’s scientific research capability is dedicated to developing advanced data capture techniques, optimising data input signal quality, and continuously enhancing and validating AHI’s solutions through rigorous scientific processes.

AHI has assembled a team of experts in machine learning, artificial intelligence, biomathematical modelling and systems biology, computer vision, clinical expertise, and medically trained data scientists to develop and deploy this cutting-edge risk assessment tool.

Over the past decade, AHI has been at the forefront of health-tech innovation, pioneering smartphones in digital-first healthcare. Our journey began with the groundbreaking development of the world's first on-device body dimensioning capability.

Since then, we have continued to evolve and adapt our solutions to meet the dynamic needs of health systems players, who are dedicated to delivering high-quality patient care and early detection of escalating health conditions. AHI’s patented technology has enabled us to push the boundaries of early detection through digital healthcare, offering a suite of modular solutions that are transforming the industry and offering earlier intervention opportunities.

Our comprehensive solutions encompass:

- Anthropometric and body composition analysis to identify obesity-related comorbidities, including diabetes risk stratification.
- Predictive modelling of blood biomarkers (including HbA1C, HDL-C, LDL-C) and 10-year cardiovascular risk estimation.
- Facial blood analysis technology to assess vital signs non-invasively and provide risk stratification for cardiovascular disease.
- Device-derived dermatological image analysis for identifying over 588 skin conditions across 134 categories, including melanoma detection.
- Atrial Fibrillation technology enables the detection of Atrial Fibrillation using a mobile device, allowing for early identification and monitoring of this common heart condition through a simple, non-invasive, and user-friendly smartphone-based solution.

AHI has developed a biometrically driven triage solution using only a smartphone. This solution enables the identification of health risks across populations and can inform individuals' direction to appropriate care pathways for proactive health management. The technology provides cost-effective health risk assessment access to billions of smartphone users worldwide, empowering these individuals to take charge of their health journey and improving health outcomes globally.

For personal use only