

Australia-based AI radiology startup Annalise.ai opens new office in India

05 May 2023 | News

Annalise.ai combines superior imaging data with the very best in computer science to produce comprehensive AI clinical decision support solutions

Annalise.ai, Australia-based artificial intelligence (AI) radiology startup, has announced that it is continuing its global expansion with the opening of the Annalise India Centre in Chennai — Annalise's first establishment in India.

The expansion into India continues Annalise.ai's fast-paced growth trajectory as it continues to increase its visibility and capabilities in new markets like the USA, UK, Europe, and Asia. The Annalise India Centre will become a part of this international network and concentrate on the development and marketing of new products.

The startup currently plans to hire across product development including software engineers, product managers and regulatory, as well as to expand the commercial and business services teams.

The two flagship products in the Annalise product line are Annalise Enterprise CTB, one of the most complete AI decision support solutions available for non-contrast CT brain studies, and Annalise Enterprise CXR, one of the most comprehensive AI clinical decision-support solutions available for chest x-rays. These solutions are clinical assisting tools that employ deep learning algorithms to detect the possible existence of up to 124 chest x-ray results and up to 130 brain CT scan findings, including a wide spectrum of disorders that call for immediate intervention.

While spending on AI in India is anticipated to reach \$11.78 billion in 2025 and add \$1 trillion to the country's economy by 2035, AI can offer more than just financial advantages. The World Economic Forum estimates that India has 64 doctors per 100,000 people, which has an influence on access to care, especially in rural areas. Access to care can be increased and made more egalitarian with AI-enabled medical technology.