iLearning Engines

iLearningEngines Officially Joins the Russell 3000® Indexes

July 1, 2024

BETHESDA, Md., July 01, 2024 (GLOBE NEWSWIRE) -- iLearningEngines, Inc. (NASDAQ: AILE) ("iLearningEngines" or "ILE") a leader in AI-powered learning and work automation, announced that as of the opening of trading on July 1, the company officially joined the broad-market Russell 3000[®] Index as well as other related indexes.

These additions were a part of the annual Russell US Indexes reconstitution, which captures the 4,000 largest US stocks as of Tuesday, April 30th, ranking them by total market capitalization. Membership in the US all-cap Russell 3000[®] Index, which remains in place for one year, means automatic inclusion in the large-cap Russell 1000[®] Index or small-cap Russell 2000[®] Index as well as the appropriate growth and value style indexes. FTSE Russell determines membership for its Russell indexes primarily by objective, market-capitalization rankings, and style attributes.

"We are pleased to have been included in the prestigious Russell 3000[®] Indexes," said Harish Chidambaran, Chief Executive Officer of iLearningEngines. "This is an important milestone for iLearningEngines, that we believe will increase our exposure within the investment community. We look forward to bringing our AI platform for learning and work automation to an increasing number of customers in the months and years ahead."

Russell indexes are widely used by investment managers and institutional investors for index funds and as benchmarks for active investment strategies. According to data as of the end of December 2023, about \$10.5 trillion in assets are benchmarked against the Russell US indexes, which belong to FTSE Russell, a prominent global index provider.

For more information on the Russell 3000[®] Index and the Russell indexes reconstitution, go to the "Russell Reconstitution" section on the ETSE Russell website.

About iLearningEngines

iLearningEngines (Nasdaq: AILE) is a leading Applied AI platform for learning and work automation. iLearningEngines enables Enterprises to rapidly productize and deploy a wide range of AI applications and use cases (AI Engines) at scale.

iLearningEngines is powered by proprietary vertical specific AI models and data with a flexible No Code AI canvas to drive rapid out-of-the-box deployment while offering low latency and high levels of data security and compliance.

Serving over 1,000 enterprise end customers, iLearningEngines is deployed globally into some of the most demanding vertical markets including Healthcare, Education, Insurance, Retail, Energy, Manufacturing and Public Sector to achieve mission critical outcomes.

For more information about iLearningEngines, please visit: www.ilearningengines.com

Forward-Looking Statements

Certain statements included in this press release that are not historical facts are forward-looking statements for purposes of the safe harbor provisions under the United States Private Securities Litigation Reform Act of 1995 with respect to the Business Combination. Forward looking statements generally are accompanied by words such as "believe," "may," "will, "estimate," "continue," "anticipate," "intend," expect," "should," "ulan," "predict," "potential," "seem," "seek," "future," "outlook," the negative forms of these words and similar expressions that predict or indicate future events or trends or that are not statements of historical matters. These forward-looking statements include, but are not limited to, statements regarding the potential for iLearningEngines' inclusion in the Russell 3000 [®] Index to increase Russell 3000[®] Index to increase Russell 3000[®] Index to increase iLearningEngines' business outlook, including its growth opportunity and position in the industry, and the promise of iLearningEngines' technology. These statements are based on various assumptions, whether or not identified in this press release, and on the current expectations of the iLearningEngines' maggement and are not predictions of actual performance. These forward-looking statements of fact or probability. Actual events and circumstances are difficult or impossible to predict and will differ from assumptions this press release relies on. Many actual events and circumstances are beyond the control of iLearningEngines. These forward-looking statements are subject to a number of risks and uncertainties, including changes in domestic and foreign business, market, financial, political, and legal conditions; iLearningEngines' failure to realize the anticipated benefits of the Business Combination; risks related to the rollout of iLearningEngines' business and the timing of expected business milestones; iLearningEngines' ability to obtain sufficient financing to pay its expected in connection with the closing of the business c

to obtain on acceptable terms; iLearningEngines' ability to maintain the listing of its securities on Nasdaq or another national securities exchange; the risk that the Business Combination disrupts current plans and operations of iLearningEngines; the effects of competition on iLearningEngines future business and the ability of iLearningEngines to grow and manage growth profitably, maintain relationships with customers and suppliers and retain its management and key employees; risks related to political and macroeconomic uncertainty; the outcome of any legal proceedings that may be instituted against iLearningEngines or any of their respective directors or officers, including litigation related to the Business Combination; the impact of the global COVID-19 pandemic on any of the foregoing risks; and those factors discussed in iLearningEngines' filings with the Securities and Exchange Commission under the heading "Risk Factors.". If any of these risks materialize or our assumptions prove incorrect, actual results could differ materially from the results implied by these forward-looking statements. There may be additional risks that iLearningEngines does not currently believe are immaterial, that could also cause actual results to differ from those contained in the forward-looking statements. In addition, forward-looking statements reflect iLearningEngines' expectations, plans, or forecasts of future events and views as of the date of this communication. iLearningEngines anticipate that subsequent events and developments will cause iLearningEngines' assessments to change. However, while iLearningEngines may elect to update these forward-looking statements at some point in the future, iLearningEngines specifically disclaim any obligation to do so. These forward-looking statements should not be relied upon as representing iLearningEngines' assessments to the date of this communication. Accordingly, undue reliance should not be placed upon the forward-looking statements.

IR & Press Contacts:

Investor Contact: Kevin Hunt, ICR Inc. iLearningEnginesIR@icrinc.com

Press Contact: Dan Brennan, ICR Inc. iLearningPR@icrinc.com