

# Nasdaq Celebrates Al Company Wins In Home Health and Healthcare in Times Square

# **Customer Wins in \$130B Market Highlighted**

DETROIT, Jan. 30, 2025 (GLOBE NEWSWIRE) -- <u>Amesite, Inc.</u> (Nasdaq:AMST), a pioneering technology company specializing in the development and marketing of B2C and B2B Al-driven solutions, will be at NASDAQ tomorrow with CEO Dr. Ann Marie Sastry for a media event to include appearing on the NASDAQ Tower in Times Square. NASDAQ is recognizing Amesite's recent progress in its business plan in launching its proprietary Al app, <u>NurseMagic™</u>, targeting nursing professionals and home health care workers in the healthcare industry.

Amesite's CEO, Dr. Ann Marie Sastry, said, "We are very pleased to have our progress recognized by Nasdaq, and to be able to thank and highlight our customer relationships. Since its launch, NurseMagic™ has seen rapid adoption, with users across all fifty (50) U.S. states and twenty-one (21) countries. Nurses and home and health agency owners alike have told us that our AI powered app is a gamechanger. With our recent enterprise wins in this \$130 Billion sector¹, we believe that we have a solution that scales and delivers value to both business owners and their employees."

NurseMagic™ is a comprehensive, Al-powered application designed to support nursing professionals and home health care workers in their daily patient care tasks and career development. Developed by Amesite Inc., the app offers a suite of tools aimed at enhancing efficiency, reducing costs, and driving revenue. The documentation feature enables users to create nursing notes in multiple formats, such as SOAP, SOAPIER, Narrative, and ISBAR, within seconds. The company has made testimonials from paying customers available, validating product market fit.

## About Amesite Inc.

Amesite Inc. (Nasdaq: AMST) is a pioneering technology company specializing in the development and marketing of B2C and B2B Al-driven solutions. Leveraging its proprietary Al infrastructure, Amesite offers cutting-edge applications that cater to both individual and professional needs. NurseMagic™, the company's mobile app for health and care professionals, streamlines creation of nursing notes and documentation tasks, enhances patient communication, and offers personalized guidance to nurses on patient care, medications, and handling challenging workplace situations.

### **Forward-Looking Statements**

This communication contains forward-looking statements (including within the meaning of Section 21E of the Securities Exchange Act of 1934, as amended, and Section 27A of the

Securities Act of 1933, as amended) concerning the Company, the Company's planned online machine learning platform, the Company's business plans, any future commercialization of the Company's online learning solutions, potential customers, business objectives and other matters. Forward-looking statements generally include statements that are predictive in nature and depend upon or refer to future events or conditions, and include words such as "may," "will," "should," "would," "expect," "plan," "believe," "intend," "look forward," and other similar expressions among others. Statements that are not historical facts are forward-looking statements. Forward-looking statements are based on current beliefs and assumptions that are subject to risks and uncertainties and are not guarantees of future performance. Actual results could differ materially from those contained in any forward-looking statement. Risks facing the Company and its planned platform are set forth in the Company's filings with the SEC. Except as required by applicable law, the Company undertakes no obligation to revise or update any forward-looking statement, or to make any other forward-looking statements, whether as a result of new information, future events or otherwise.

### **Investor Relations Contact**

MJ Clyburn TraDigital IR <u>clyburn@tradigitalir.com</u>

### Sources

1. https://www.ibisworld.com/united-states/industry/home-care-providers/1579/



Source: Amesite Inc.