

March 26, 2020



# Sigma Labs Featured in Publication Spotlighting Power of Long-Sought AM Quality-Control Systems

NEW YORK, March 26, 2020 (GLOBE NEWSWIRE) -- [Sigma Labs Inc. \(NASDAQ: SGLB\)](#) today announces its placement in an editorial published by [NetworkNewsWire](#) ("NNW"), one of 40+ brands in the [InvestorBrandNetwork](#) ("IBN"), a multifaceted financial news and publishing company for private and public entities.

To view the full publication, "Transformative Software Unleashes 3D Printing Industry," visit: <http://nnw.fm/Ngl0V>

The world is entering what many have dubbed the fourth industrial revolution. This transformative period is being built upon the widespread availability of digital technologies that were the result of the third industrial, or digital, revolution. The fourth industrial revolution is being driven largely by the convergence of digital, biological and physical innovations, many of which are now occurring in additive manufacturing (AM). The World Economic Forum estimates the value of this transformation at an eye-popping \$100 trillion across all sectors in just the next 10 years.

One of the primary impediments preventing 3D metal printing from being fully embraced and displacing traditional manufacturing has been quality-control issues.

[Sigma Labs Inc. \(NASDAQ: SGLB\)](#) removes any uncertainty by providing quality assurance during the printing process rather than after, or post process. Sigma's PrintRite3D(TM) uniquely leverages thermal signatures to monitor the quality of each part in the production process, layer by layer and in real time, using artificial intelligence to predict flaws in the melt pool during production.

## About Sigma Labs

Sigma Labs Inc. (NASDAQ: SGLB) is an emerging provider of quality assurance software to the commercial 3D printing industry under the PrintRite3D® brand. Founded in 2010, Sigma is a software company that specializes in the development and commercialization of real-time computer aided inspection ("CAI") solutions known as PrintRite3D for 3D advanced-manufacturing technologies. Sigma Labs' advanced, computer-aided software product revolutionizes commercial additive manufacturing, enabling nondestructive quality assurance mid-production, uniquely allowing errors to be corrected in real time. For more information, please visit [www.SigmaLabsInc.com](http://www.SigmaLabsInc.com).

## About NetworkNewsWire

[NetworkNewsWire](#) ("NNW") is a financial news and content distribution company, one of 40+

brands within our [InvestorBrandNetwork](#) (“IBN”), that provides: (1) access to a network of wire solutions via [NetworkWire](#) to reach all target markets, industries and demographics in the most effective manner possible; (2) article and editorial syndication to 5,000+ news outlets; (3) enhanced press release solutions to ensure maximum impact; (4) social media distribution via IBN to millions of social media followers; and (5) a full array of corporate communications solutions. As a multifaceted organization with an extensive team of contributing journalists and writers, NNW is uniquely positioned to best serve private and public companies that desire to reach a wide audience comprising investors, consumers, journalists and the general public. By cutting through the overload of information in today’s market, NNW brings its clients unparalleled visibility, recognition and brand awareness. NNW is where news, content and information converge.

For more information, please visit: <https://www.NetworkNewsWire.com>

Please see full terms of use and disclaimers on the NetworkNewsWire website applicable to all content provided by NNW, wherever published or re-published: <http://NNW.fm/Disclaimer>

### **Forward-Looking Statements**

This release contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended and Section 21E of the Securities Exchange Act of 1934, as amended. All forward-looking statements are inherently uncertain as they are based on current expectations and assumptions concerning future events or future performance of the company. Readers are cautioned not to place undue reliance on these forward-looking statements, which are only predictions and speak only as of the date hereof. In evaluating such statements, prospective investors should review carefully various risks and uncertainties identified in this release and matters set in the company's SEC filings. These risks and uncertainties could cause the company's actual results to differ materially from those indicated in the forward-looking statements.

### **Corporate Communications:**

NetworkWire (NW)  
New York, New York  
[www.NetworkNewsWire.com](http://www.NetworkNewsWire.com)  
212.418.1217 Office  
[Editor@NetworkWire.com](mailto:Editor@NetworkWire.com)



Source: Sigma Labs Inc.