

Electroninks to Speak at Additive Manufacturing Strategies 2026

Electroninks CEO to join panel of experts to discuss next-generation additive manufacturing strategies

AUSTIN, TX, UNITED STATES, February 24, 2026 /EINPresswire.com/ -- [Electroninks](#), the leader in metal complex inks for additive manufacturing and advanced semiconductor packaging, today announced that Dr. [Brett Walker](#), chief executive officer at Electroninks, will participate in a panel of experts at [Additive Manufacturing Strategies 2026](#). The panel titled, "Additively Manufactured Electronics at Scale" will take place on February 26, 2026 at 11:05 am ET with a special focus on semiconductor packaging and heterogeneous integration.

In this panel presentation, Dr. Walker will showcase Electroninks' unique materials approach to next-generation semiconductor packaging.

"Industries are under enormous pressure to increase performance while lowering cost and environmental impact," stated Dr. Brett Walker, chief executive officer at Electroninks. "Additive electronics at scale offer a path to achieve all three, but only if the materials foundation is fundamentally different from what the industry has relied on for decades. That shift is happening now, and it is redefining how advanced packaging ecosystems will grow."

For more information on Electroninks products and solutions, please visit www.electroninks.com

###

About Electroninks



The image is a promotional graphic for the 'Additive Manufacturing Strategies '26' event. At the top, the Electroninks logo is displayed in a mix of black and blue. Below it, the event title 'ADDITIVE MANUFACTURING STRATEGIES '26' is written in white, with '26' in a large, stylized font. The dates 'FEBRUARY 24-26 | NEW YORK CITY' are listed underneath. A central section says 'I'm Speaking' with a checkmark icon, followed by 'Panel: Additively Manufactured Electronics at Scale'. A portrait of Brett Walker, CEO of Electroninks, is on the right. Below the portrait, his name 'BRETT WALKER' and 'electroninks Co-Founder and CEO' are written. At the bottom, a red banner contains the text 'Register today: additivemanufacturingstrategies.com'. The code 'AMS2026' is printed at the very bottom.

Electroninks Incorporated is a world-leader in the commercialization of advanced materials for electronics and semiconductor packaging. We have developed a full suite of proprietary metal complex conductive ink solutions and complementary material sets, thus accelerating time to market for both new innovations and drop-in manufacturing breakthroughs.

Electroninks' metal complex inks – including silver, gold, platinum, nickel and copper – deliver higher conductivity, manufacturing flexibility, and cost-effectiveness. The company's conductive inks provide reliable solutions for applications in printed circuit board (PCB) manufacturing, semiconductor packaging, consumer electronics, wearables, medical devices and more. We also partner closely with best-in-class equipment and integration partners to provide customers with a total ink and process solution with the ultimate goal to reduce the manufacturing costs and complexity.

To learn more visit: www.Electroninks.com

Contact@Electroninks.com

512-766-7555

Nicolia Wiles
Prime TechPR, LLC
+1 5124777373

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/895126915>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.