

## CONTACT

Sherry Stepp, Marketing Manager  
Tel: 615-983-4541  
Email: [sstepp@magnalytix.com](mailto:sstepp@magnalytix.com)

## FOR IMMEDIATE RELEASE

### Magnalytix Streamlines Reliability Testing with Ground-Breaking OE in a Box

**NASHVILLE – March 2026** – Magnalytix, providing real-time reliability solutions for electronics manufacturing, is excited to introduce their revolutionary advancement in electronics reliability testing, Objective Evidence (OE) in a Box.

Magnalytix President Mike Bixenman, DBA, said of OE in a Box, “It represents a new level in our commitment to providing Objective Evidence to electronics manufacturers. OE in a Box expedites the reliability testing process, making it easier than ever for manufacturers to achieve their SIR testing objectives with Magnalytix and receive our industry-leading comprehensive third-party validation reports.”

The revolutionary OE in Box includes the essential elements for generating an IPC J-STD-001 Objective Evidence report, including: 10 B-52 Legacy 2 Test Cards, B-52 Legacy 2 Components on tape and reel, a stencil offering from Metal Etch Services, ESD Bags, and more.

These items are all conveniently packaged in a single box delivered to the manufacturer along with a return shipping label, allowing the manufacturer to easily return their boards to Magnalytix for testing and to quickly receive the validation reports crucial to their process.

“We’re exceptionally proud of the advancements Magnalytix has been able to take within the industry as we’ve grown and continue to do so. We truly believe OE in a Box isn’t only a significant advancement in the evolution of Magnalytix, but also revolutionizes the ability of our customers to face and resolve electronics reliability challenges in their processes with ease,” said Bixenman.

To learn more about OE in a Box and Magnalytix’s full slate of services, test boards, and real-time reliability solutions, visit the all-new [www.magnalytix.com](http://www.magnalytix.com).

#### **About Magnalytix**

Magnalytix is at the forefront of an ongoing revolution in cleanliness reliability testing, bringing a new level of consistency and confidence to manufacturers and OEMs. As components get smaller and smaller, and electronics are play a greater-than-ever role in our daily lives, reliability matters more than ever. In today’s miniaturized manufacturing environment, the reliability of precision cleaning processes is critical. And with products from medical devices to military weapons to self-driving automobiles, reliable electronics can be the difference between life and death. Now is the time, and Magnalytix is ready with game-changing solutions that run in real-time in your process, on the factory floor. For more information, visit [www.magnalytix.com](http://www.magnalytix.com).

