

# The World Leader in Supplier and Counterfeit Risk Mitigation Solutions



[www.eraai.com](http://www.eraai.com)

## A World of Information at Your Fingertips

ERAi, Inc. is a global information services organization that monitors, investigates and reports issues affecting the global electronics supply chain. Since 1995, ERAi tools and services have assisted buyers and sellers from all sectors of the supply chain in preventing loss by mitigating risk in the material purchasing process. Our unique service enables companies to perform industry specific risk mitigation on suspect counterfeit, high-risk and non-conforming parts, as well as problematic vendors and customers.

As the world's largest privately-held database of non-conforming material, ERAi is leading the fight against the sale of counterfeit and high-risk components and promoting a higher level of awareness via data-sharing, education, training and networking. The evolving global marketplace has made ERAi a necessary service for anyone involved in the electronic supply chain.

3899 Mannix Drive  
Unit 421  
Naples, FL 34114

T. 239-261-6268  
F. 239-236-0371  
[erainfo@eraai.com](mailto:erainfo@eraai.com)





# Visit us at [www.eraai.com](http://www.eraai.com)

## Exclusive features including:

### High Risk & Suspect Counterfeit Parts Search

ERAI's High Risk & Suspect Counterfeit Parts Database can be searched using multiple criteria: part number, manufacturer, component type, a date range during which a part was reported and/or specific nonconformance(s) (one or more from a list of over 75 different nonconformances amassed in the ERAI High Risk & Suspect Counterfeit Parts Database) contained in the report. Filters for suspect counterfeit and nonconforming parts and reports containing images can also be used to refine your search results.

### Nonconformance Photo Library and Training Slideshow (EXCLUSIVE)

An ERAI exclusive - the Nonconformance Photo Library consists of photographs contained within part reports culled directly from ERAI's High Risk & Counterfeit Parts Database and is searchable by nonconformance type. In one search, our library quickly provides photographic examples of more than 75 different nonconformances from suspect counterfeit and high risk part reports. These images can then be parsed together through our slideshow builder providing a powerful and educational training and presentation tool.

### Report Suspect Parts and Problematic Trading Partners

Participation through data sharing from Members (and non-Members) is a crucial element in counterfeit part risk mitigation. Ensure that reporting is a regular part of your organization's processes. Part submissions can be easily tagged with the nonconformance(s) contained in the High Risk Parts & Suspect Counterfeit Database by simply selecting the relevant nonconformances from a list, attaching relevant photos and test reports, if available, and clicking on the submit button. Data submission are confidential and non-disclosure agreements are available to ensure your piece of mind.

### Part Sourcing for all Members

All members can access the ERAI Member-only part sourcing database. Further your relationship-driven model by sourcing from companies also using ERAI's services.

### ERAI Toolbox

A resource center, the ERAI Toolbox features a variety of resources regarding counterfeit parts, e-waste, conflict minerals, government regulations, ERAI's INSIGHT newsletter, ERAI's blog, glossary of commonly used industry terms and industry news. The Toolbox acts as a reference guide and training tool for the latest supply chain issues.

### ERAI INSIGHT Newsletter and Blog

Each edition of the INSIGHT newsletter and every ERAI Blog post align with ERAI's core mission of providing tools and information that can be used to reduce risk and help our Members make the most informed business decisions possible. We post items of general interest in an effort to better keep our Members (and non-Members) in the know with current industry events, best practices and reports from ERAI staff.

