



**FOR IMMEDIATE RELEASE**

**January 29, 2014**

**SPECTRUM ASSEMBLY ADDS X-RAY INSPECTION CAPABILITY**

SAN DIEGO, CA -- Spectrum Assembly Inc., ([www.saicorp.com](http://www.saicorp.com)), has added a Glenbrook Technologies RTX-2500 programmable real-time X-ray inspection workstation and now offers in-house X-ray board inspection capability.

“The complexity of the printed circuit board assemblies we manufacture for customers has increased to the point where we feel it is important to have in-house X-ray process validation. The addition of an X-ray workstation enables us to validate our equipment processes and ensure quality standards are met before reaching the end customer. This is yet another check-and-balance element in our goal of ensuring superior products,” said Mike Baldwin, SAI’s vice president.

The workstation supports enhanced throughput by performing inspections on multiple sites, quickly recalling previously stored programs and capturing images for a variety of applications.

*Founded in 1993, Spectrum Assembly is headquartered in a 40,000 sq. ft. facility in Carlsbad, CA. As a full service turnkey contract manufacturer, SAI provides manufacturing and test of printed circuit board assemblies, complex box build and cable/harness assemblies. It serves customers in a variety of industries, including medical, defense, agricultural, industrial, audio/visual and lighting. SAI is registered to ISO 9001, AS9100 and ISO 13485.*

**FOR MORE INFORMATION CONTACT:**

Alexandra Topp  
Sales & Marketing  
[Alexandra@saicorp.com](mailto:Alexandra@saicorp.com)  
Spectrum Assembly, Inc.  
P: 760-930-4000 x24