



Computrol, Inc.
499 E. Corporate Dr.
Meridian, Idaho 83642
208-887-1000
Fax: 208-887-2000
Web Site: www.computrol.com

FOR IMMEDIATE RELEASE

CONTACT

Computrol, Inc.
Jeff Yturbe
E-mail: jyturbe@computrol.com
Web Site: www.computrol.com

Computrol Equips Meridian Facility with New Automatic 3D X-ray

MERIDIAN, IDAHO — August 2020 — Computrol, Inc., a world-class provider of mid- to low-volume, high-mix electronic manufacturing services to OEMs, announced today that it has purchased a X7056-II automatic 3D X-ray inspection system from Viscom. Newly installed at the company's Meridian facility, the award-winning system features extremely high throughput and superb image quality for the requirements in high-end electronics production.

The X7056-II AXI in-line system can ensure precise inspection of hidden solder joints and components in high-volume production. It is equipped with the xFastFlow transport module, which cuts printed circuit board changing times. With this feature, Computrol can process up to three boards at the same time. The handling design also means that significantly larger board sizes can be inspected and the scope of angled radiation is extended.

Computrol continues to build on its core services and capabilities by investing in versatile, high-speed manufacturing equipment and technology, as well as continuing training programs for employees. The company continually updates its state-of-the-art facilities with new advanced systems to keep up with its customers' needs. This addition is another milestone which will help ensure product quality and reliability in real time.



Computrol focuses on providing electronics manufacturing services throughout the lifecycle of high-mix products. Maintaining this focus enables the company to provide faster assembly operations than those in large factories. For more information, visit www.computrol.com.

About Computrol, Inc.

Computrol, Inc., with manufacturing facilities in Meridian, Idaho, and Westminster, CO, is a leading national provider of high-quality, low to mid volume electronics manufacturing capabilities, serving military, medical, aerospace, broadcast and general industry customers. For more information about Computrol, Inc., visit www.computrol.com.