

## **VeriPhase Inc.<sup>®</sup> and Olympus<sup>®</sup> Collaborate to Bring Automatic Phased Array Weld Data Processing to the NDT Market.**

**Birmingham, AL — 04/2018** — VeriPhase Inc., a premier NDT Technology and Services provider, and Olympus, a leading manufacturer of industrial inspection equipment are pleased to announce that Olympus is now distributing VeriPhase's Automated Detection Technology™ (ADT) software. ADT provides added benefits and functionality to users of the Olympus OmniScan<sup>®</sup> flaw detector line and OmniPC™ data analysis software. By utilizing Automated Detection Technology in conjunction with OmniPC software, users benefit from a faster, more reliable phased array analysis experience.

“Olympus is a pioneer in the phased array market and has a long tradition of innovation,” says Mark Davis, Cofounder and Technical Director of VeriPhase. “We are excited to be working with them to help make data analysis faster and more reliable. Automated Detection Technology software was specifically designed to help overcome some of the most frustrating and time-consuming difficulties encountered during phased array data analysis.”

Automated Detection Technology dramatically enhances the current capabilities of OmniPC software, adding beneficial features like rapid automatic processing of encoded phased array weld data and auto-population of the OmniPC indication table. Several intelligent auto-commands of the existing OmniPC display views and analysis tools have also been added for a faster, more focused analysis experience.

In addition to these enhancements within OmniPC software, ADT reports enable better procedure compliance and data quality by detecting and reporting issues like data dropout and loss of couplant, while providing easier access to scan plan parameters. Automated Detection Technology software is integrated directly with the Olympus OmniPC software and requires minimal training and user input.

“We’re excited to be working with VeriPhase, a truly forward-thinking company,” says Karen Smith, Senior Vice President of Strategy & Marketing for the NDT and ANI businesses at Olympus. “The ability to provide our customers with a software tool that can rapidly process data to identify relevant indications and help assess the data’s quality is yet another enhancement that supports phased array technology.”

For more information about Automated Detection Technology software, visit [www.veriphase.net](http://www.veriphase.net).

For more information about Olympus nondestructive testing solutions, visit [www.olympus-ims.com](http://www.olympus-ims.com).

### About VeriPhase

VeriPhase Inc. provides a broad array of global NDT technology solutions, Level III, and QA/QC services across all major industries. To learn more about all VeriPhase’s services visit [www.veriphase.net](http://www.veriphase.net).

### About Olympus

Olympus Corporation operates in industrial, medical, and consumer markets, specializing in optics, electronics, and precision engineering. Olympus is a world-leading manufacturer of innovative test and measurement solutions that are used in industrial and research applications ranging from aerospace, power generation, petrochemical, civil infrastructure, and automotive to consumer products.

Olympus and OmniScan are registered trademarks, and OmniPC is a trademark of Olympus Corporation.

VeriPhase is a registered trademark, and Automated Detection Technology is a trademark of VeriPhase, Inc.