

## FOR IMMEDIATE RELEASE

**CONTACT:** Bill Smith

Smith Phillips (603) 491-4280

bsmith@smith-phillips.com

## JOINING TECHNOLOGIES LAUNCHES FULL SERVICE MACHINE SHOP New Shop Will Offer Faster Time to Market for Strategic Customers

East Granby, CT (December 15, 2015)—Joining Technologies, Inc. ("JT") today announced the launch of its new full service machining facility, located at its headquarters in East Granby, CT. The new machine shop will provide specialized weld tooling and fixtures to JT's multiple divisions and directly to its customers. The company's intent is to reduce cost and shorten lead times, enabling its customers to bring new products to market faster.

"The Joining Technologies machine shop lets companies to hit the ground running with new or newly improved products," said Jay Drew, sales and project manager for JT. "If a customer has an idea for a product, we can build it," continued Drew, "from prototype to full production."

## **About Joining Technologies**

Headquartered in East Granby, CT, Joining Technologies, Inc. is an innovator in precision fusion processes, including laser and electron beam welding, laser additive manufacturing, and weld system design and integration. The company's extraordinary engineering talent continues to develop economical solutions for joining metal components primarily in the medical device, sensors, aerospace, military, energy, and firearms industries. For more information, call 1.800.266.1966, email <a href="mailto:sales@joiningtech.com">sales@joiningtech.com</a> or visit our <a href="mailto:Ask a Question">Ask a Question</a> page.