LightPath Technologies Exhibiting at the World's Largest Photonics Technologies Event, SPIE Photonics West 2018

For Immediate Release:

ORLANDO, FL – January 25, 2018—LightPath Technologies, Inc. (NASDAQ: LPTH) (“LightPath,” the “Company” or “we”), a leading vertically integrated global manufacturer, distributor and integrator of proprietary optical and infrared components and high-level assemblies, will exhibit at the SPIE Photonics West 2018 Exhibition with 1,300 Exhibiting Companies and over 20,000 attendees. The show will take place on January 27 through February 1, 2018 at the Moscone Center in San Francisco, CA.

LightPath will occupy Booth #442 located within the conference center in the South Hall.

Tuesday 30 January 10:00 am to 5:00 pm
Wednesday 31 January 10:00 am to 5:00 pm
Thursday 1 February 10:00 am to 4:00 pm

LightPath’s Executive VP of Operations, Alan Symmons will be instructing a class during the show on Fundamentals of Molded Optics SC1178, Tuesday 30 January 2018, 8:30 AM - 12:30 PM.

LightPath’s Optical Engineering Manager, Jeremy Huddleston will be presenting a paper, Precision optical components for LiDAR systems developed for autonomous vehicles on January 30, 2018, 4:15 PM - 4:30 PM as part of SPIE OPTO.

Jim Gaynor, the Company’s CEO, commented, “We look forward to the opportunity to demonstrate our advanced manufacturing capabilities and custom options to OEMs, partners, and prospects. We plan to use this forum to increase the market’s awareness and acceptance of our optics and photonics solutions including ISP Optics’ Infrared product line.”

About LightPath Technologies:

LightPath Technologies, Inc. (NASDAQ: LPTH) is a leading global, vertically integrated provider of optics, photonics and infrared solutions for the industrial, defense, telecommunications, testing and measurement, and medical industries. LightPath designs, manufactures, and distributes proprietary optical and infrared components including molded glass aspheric lenses and assemblies, infrared lenses and thermal imaging assemblies, fused fiber collimators, and gradient index GRADIUM® lenses. LightPath also offers custom optical assemblies, including full engineering design support. The Company is headquartered in
Orlando, Florida, with manufacturing and sales offices in Irvington, New York, Riga, Latvia and Zhenjiang and Shanghai, China.

Thru its wholly-owned subsidiary ISP Optics Corporation, LightPath manufactures and offers a full range of infrared products from high performance MWIR and LWIR lenses and lens assemblies. LightPath’s infrared lens assembly product line includes athermal lens systems used in cooled and un-cooled thermal imaging cameras. Manufacturing is performed in-house to provide precision optical components including spherical, aspherical and diffractive coated infrared lenses. LightPath’s optics processes allow it to manufacture its products from all important types of infrared materials and crystals. Manufacturing processes include CNC grinding and CNC polishing, diamond turning, continuous and conventional polishing, optical contacting and advanced coating technologies.

For more information on LightPath and its businesses, please visit www.lightpath.com.

Forward-Looking Statements

This news release includes statements that constitute forward-looking statements made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995, including statements regarding our ability to expand our presence in certain markets, future sales growth, continuing reductions in cash usage and implementation of new distribution channels. This information may involve risks and uncertainties that could cause actual results to differ materially from such forward-looking statements. Factors that could cause or contribute to such differences include, but are not limited to, factors detailed by LightPath Technologies, Inc. in its public filings with the Securities and Exchange Commission. Except as required under the federal securities laws and the rules and regulations of the Securities and Exchange Commission, we do not have any intention or obligation to update publicly any forward-looking statements, whether as a result of new information, future events or otherwise.

Contact:

Devin Standard
VP of Corporate Development
407-382-4003 Ext 369
dstandard@lightpath.com

Kimberly Clifton
Director of Sales Operations and Marketing
407-382-4003 Ext 337
kclifton@lightpath.com