

PRESS RELEASE

January 03, 2012

For Immediate Release

Contact: Ted Prescop

408-980-1800 Ext.3

tprescop@multibeamcorp.com

Multibeam Corporation is a Winner of the Red Herring's 2011 Top 100 Global Award



Santa Clara, California - January 3, 2012 - Multibeam Corporation announced that it has been selected as a Winner of the Red Herring's 2011 Top 100 Global award, a prestigious recognition honoring the year's most audacious and far reaching private technology companies and entrepreneurs from across the globe.

Red Herring's Global 100 list has become a mark of distinction for identifying promising companies and entrepreneurs. Red Herring editors were among the first to recognize that companies such as Google, Skype, Baidu, Salesforce.com, YouTube, eBay and many others would change the way we live and work.

"Choosing the best out of the previous two years was by no means a small feat," said Alex Vieux, Chairman of Red Herring. "After rigorous contemplation and discussion, we narrowed down our list from 1,100 potential companies to 100 winners. It was an extremely difficult process. MULTIBEAM CORPORATION should be extremely proud of its achievement, the competition for the Top 100 was fierce. The Top 100 Global are truly the best of the best."

Red Herring's editorial staff evaluated the companies on both quantitative and qualitative criteria, such as financial performance, technology innovation, management quality, strategy, and market penetration. This assessment of potential is complemented by a review of the track record and standing of startups relative to their sector peers, allowing Red Herring to see past the "buzz" and make the list an invaluable instrument of discovery and advocacy for the greatest business opportunities from around the world.

About Multibeam Corporation

Headquartered in Santa Clara, California, Multibeam Corporation is a leading developer of multi-column e-beam technologies that add high value to semiconductor lithography by doing away with costly masks. The company's Complementary E-Beam Lithography (CEBL) system augments optical lithography at critical layers by eliminating expensive optical multiple patterning at 20nm processing nodes and beyond. Multibeam's systems can also be cost-efficiently leveraged as primary lithographic tools for low-volume production of ASICs as well as in multi-project wafer programs. Multibeam's patent-protected e-beam technologies encompass deployment of multi-column arrays to perform wafer inspection.

Multibeam is led by Dr. David K. Lam, founder and former CEO of Lam Research Corporation.

For more information, visit www.multibeamcorp.com.