

Boulder Imaging Names Neil Vanasse as Senior Optical Solutions Engineer

Boulder, Colorado – NEWS RELEASE, July 4, 2011 – Boulder Imaging, a world leader in high performance quality inspection, machine vision, and high speed imaging solutions, announced today that Neil Vanasse has joined the company as a Senior Optical Solutions Engineer. Mr. Vanasse is an optical and mechanical engineer with over fifteen years of experience. Mr. Vanasse will be designing imaging solutions around the company's flagship product lines Vision Inspector™ *Intelligent Machine Vision* and Quazar *High Performance Digital Video Recorder (HPDVR)*™.

"Our company is growing rapidly. We are developing and marketing new products that are the centerpiece of state-of-the-art imaging solutions that provide our customers unmatched inspection speed, accuracy, and reliability. Boulder Imaging systems are recognized as in a class by themselves in the industry. To maintain this leadership position we are actively expanding our team of world class technical professionals," says [Carlos Jorquera](#), Founder and CTO. "Mr. Vanasse is an excellent addition to our team as we continue to provide our customers with the most technically advanced intelligent machine vision available," he adds.

"The dynamic team at Boulder Imaging is what attracted me to this company. As a Senior Optical Solutions Engineer, I will be at the front lines solving customer's high speed imaging and inspection challenges," says Neil Vanasse.

Neil brings extensive experience in optical and mechanical engineering. He previously held the position of Optical/Mechanical Engineer at Rocky Mountain Instruments working on design, analysis, and testing of ultraviolet, visible, and infrared optical systems. He was employed for nine years with Lockheed Martin Coherent Technologies where he designed, assembled, and tested optical/LADAR systems along with a variety of laser and thermal-electric technologies. Prior to Lockheed Martin, Mr. Vanasse gained valuable experience working at the Center for Research and Education in Optics and Lasers, (CREOL) University of Central Florida.

About Boulder Imaging Boulder Imaging, Inc. is the leading U.S. imaging specialist providing real-time image acquisition, analysis, and processing solutions for high speed, high performance, and high precision manufacturing, engineering, and scientific applications. Over the last 15 years the company's imaging systems have successfully enabled companies and government organizations to optimize product quality, drive down manufacturing costs, and measurably improve efficiency.