PRESS RELEASE



BERLIN, March 18, 2016

Responsible: Kithara Software GmbH Uwe Jesgarz

Reader's Contact:

Phone: +49(0)30 2789 673 0 Fax: +49(0)30 2789 673 20 E-Mail: info@kithara.de Web: www.kithara.de

Kithara at the Vision Show 2016 in Boston



Kithara Software, innovator for industrial software solutions, will be exhibiting again at this year's AIA Vision Show in the Boston Hynes Convention Center from May 3-5. Kithara will grant interested visitors an insight into the newest software-based machine vision solutions at Booth 1035.

Uwe Jesgarz, managing director of Kithara, announced: "We are positive that the participation in this important trade show will once again turn out to be a great success and that we are able to further extend our global reach in the field of software-based machine vision."

On one of North Americas largest conventions for machine vision as well as industrial vision components and systems, the Berlin company will showcase software solutions for real-time image capture with GigE Vision and USB3 Vision, real-time image processing with HALCON and OpenCV as well as EtherCAT-based automation. Furthermore, the numerous functions of the recently released »RealTime Suite« 10 will be demonstrated.

Since 1996, the AIA, world-leading trade group for industrial vision and imaging, has provided a platform for industry representatives to present new machine vision technologies and solutions. These technologies are used in a wide array of sectors, such as automation, automotive engineering, biotech, electronics, medical devices, surveillance and alternative energy.

Responsible:

Kithara Software GmbH Uwe Jesgarz

Reader's Contact:

Phone: +49(0)30 2789 673 0 Fax: +49(0)30 2789 673 20 E-Mail: info@kithara.de Web: www.kithara.de

About Kithara Software GmbH

Kithara Software is a specialist for real-time solutions, especially for the Windows® operating systems family. The real-time extension RealTime Suite is a comprehensive system library for hardware-dependent programming, communication, automation and image processing in real-time. The software is an easy-to-use and powerful technical basis for advanced applications in robotics, image processing, measurement and control engineering as well as automation. It is the key element in machine building, for testing rigs and other specialized applications. Kithara Software has representations in the USA as well as China and supports global companies in their innovative projects.

- 1.353 Characters (incl. spaces)
- Restriction notice: Available for immediate publication
- Please send a specimen copy.
- Press contact: Martin EbertE-mail: m.ebert@kithara.de
- Tel.: +49(0)30-2789 673-12

