

FOR IMMEDIATE RELEASE

Robotic VISION Tech Founder, CEO Weidinger to address Food and Health Innovation Summit in Beijing

BLOOMFIELD HILLS, Mich. (May 12, 2014)—Robotic VISION Technologies (RVT), LLC, Founder and CEO Rick Weidinger will address the Food and Health Innovation Summit in Beijing, China on May 21 presented by Intellectual Ventures, the China Green Food Association and the China Association of Inventions.

Weidinger's presentation will be on the strategy, potential uses and future of machine vision. He also will participate in a three-person panel on the subject of "Enhancing Productivity and Efficiency in the Food and Agriculture Supply Chain" and take questions from a group of executives from the Chinese food, beverage, agriculture and technology industries.

"I'm honored to have been invited to speak at this prestigious conference," Weidinger said. "This is a tremendous opportunity for Robotic VISION Technologies to tell Chinese industrial leaders who we are and learn who they are and explore what we can do together."

The conference, being held in central Beijing's Kerry Hotel in the China World Summit Complex, continues on May 22 with media interviews and one-on-one meetings with company representatives.

Robotic VISION Technologies, a leading provider of intelligent machine vision, and Intellectual Ventures, the global leader in the business of invention, formed a strategic partnership to develop new inventions and advance the commercialization of RVT's technologies in January.

For further information, go to www.RoboticVISIONTech.com.

About Robotic VISION Technologies, LLC

Robotic VISION Technologies LLC, a privately held software company, is a recognized leader in the field of Vision Guided Robotics (VGR). eVisionFactory (eVF) is the brand name of the RVT vision guidance software platform that allows robots to "See, Think, and Do." RVT's software and technologies enable image recognition, machine vision and robot guidance processes in industrial and nonindustrial markets. RVT's main 3D vision products feature the Henry Ford Technology Award-winning single-camera 3D software product in addition to its proprietary validation tools – AutoCal, AutoTrain and AccuTest. In addition, RVT has won the prestigious BAE Systems Chairman's Award for its technology and governmental work efforts. A sample of customers using RVT's products include Ford, General Motors, Chrysler, Honda, Toyota, Nissan, Harley- Davidson, Boeing and Johnson & Johnson. RVT's eVF software platform is installed in hundreds of systems worldwide and operates every day controlling over \$500 million of capital equipment. Robotic VISION Technologies is headquartered in Bloomfield Hills, Mich., with an office in Washington, D.C., and opened an office and technical center in Munich, Germany, on February 3, 2014. RVT has recently secured agreements with Intellectual Ventures and Jacobs Technology Inc. for technology growth and field support.

--30-

MEDIA CONTACT:
Tim Tuttle
Media/Public Relations Director
Robotic VISION Technologies
765 721-7599

Tim.tuttle@roboticvisiontech.com

