



Technical Center & Sales Office

281 Enterprise Court, Bloomfield Hills, Michigan 48302

(248) 977.4048 | www.roboticVISIONtech.com

Robotic VISION Technologies, Inc.: A brief bio

Robotic VISION Technologies, Inc., was founded by Rick Weidinger in 2010. In addition to its own software and machine vision development, the company has acquired market proven legacy products developed over the past twenty years. The company has focused on updating and enhancing those legacy products with new features and delivering new vision products to the market place.

RVT, a privately held machine vision technology company with complete 2D to 3D software vision solutions for state-of-the-art machine automation applications, 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 and robot operating system that allows robots to “**See, Think, and Do.**” RVT’s software and technologies enable image recognition, machine vision, machine learning and robot guidance processes in industrial and non-industrial markets. RVT’s main 3D vision product features 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 one-half billion dollars of capital equipment. RVT’s Technology Center & Robotic Lab is located in Bloomfield Hills, Michigan. RVT has secured agreements with Intellectual Ventures and Jacobs Technology Inc. for invention growth and field support, respectively. RVT is building a second robotic lab in Silver Spring, Maryland, in order to serve the government market which will open in the second half of 2015.



MEDIA CONTACT:

Tim Tuttle

Media/Public Relations Director

Robotic VISION Technologies, LLC

765 721-7599

Tim.Tuttle@roboticvisiontech.com