

Automotive Supplier Orders Additional Braintech 3D-Machine Vision Software

Braintech eVisionFactory Software to be used for Axle Assembly Application.

Vancouver, BC (PRWEB) November 30, 2005 -- Braintech, Inc. (OTCBB: BRHI), a leading provider of vision guided robotic software solutions, announced today that it has received an additional order from ABB Canada for a major automotive tier supplier, to identify and locate brake and axle components in an assembly application using Braintech's software, eVisionFactory, (eVFTM).

The application, as part of an ABB TrueViewTM vision guided robot system, utilizes Braintech's SC3DTM (Single Camera 3D) vision to identify, inspect and locate components in imprecise positions. SC3D first locates a brake assembly in non-precision dunnage and then is used again to accurately locate the axle's position on a conveyor for assembly of the two components. In both cases, the required offset information is communicated to the ABB robot via eVF.

Owen Jones, Braintech's CEO, commented, "We're receiving more requests for material handling operations where vision is used both on the "pick" and "place" of the operation. The value is in the elimination of precision fixturing on both sides of the process. Through sales and marketing efforts, we expect to see a rising demand for these types of systems from both automotive and non-automotive manufacturers."

About Braintech (OTCBB: BRHI) – For more information, visit <u>www.braintech.com</u>

About ABB (NYSE: ABB) (www.abb.com) – ABB's Robotic, Automotive and Manufacturing group is a leading supplier of robots, robotic systems and automation systems to the automotive, manufacturing and consumer industries. With more than 120,000 robots installed worldwide and more than 5,000 employees, ABB is a global leader in flexible factory automation.

eVisionFactory, eVF and SC3D, are trademarks of Braintech, Inc. and its subsidiaries.

Trueview is a trademark of ABB, Inc and its subsidiaries.

Statements in this document that are not purely historical are forward-looking statements and reflect the current views of management with respect to future events and are subject to certain risks, uncertainties and assumptions. It is important to note that the Company's actual results could differ materially from those in such forward-looking statements. Factors that could cause actual results to differ materially include risks and uncertainties such as technical difficulties in developing the products; competition from other suppliers of similar products; pricing that may not be acceptable to potential markets; and many other known and unknown factors. Readers should also refer to the risk disclosures outlined in the Company's 10-KSB and 10-QSB Forms filed from time to time with the SEC.

Contact:

Jennifer Summers Braintech Inc. #102 – 930 W 1st Street



Vancouver BC V7P 3N4 604-988-6440 x 202

###



Contact Information Jen Summers Braintech Inc. 604-988-6440

Online Web 2.0 Version

You can read the online version of this press release here.