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**Cerebellum Automation Joins Microsoft  
Robotics Studio Partner Program**

*Powerful trajectory generation algorithm brought to the PC world*

**Annecy-France — December 12, 2006** — Cerebellum Automation, a leading provider of software and hardware robot controllers, announced today that it has signed an agreement to join Microsoft Robotics Studio Partner Program, ("MSRSPP"). The program recently announced by Microsoft, (NasdaqGS:MSFT), is designed to support key companies that plan to develop, integrate and market robotic software, devices and systems using Microsoft Robotics Studio™, a new Windows®-based environment for academic, hobbyist and commercial developers to easily create robotic applications for a wide variety of computing platforms. As part of its support for MSRS, Cerebellum's CA Library's will support Microsoft's Robotics Studio and bring powerful trajectory generation algorithms for industrial robots to the PC world. It will enable such advance features as conveyor tracking, visual servoing, electronic gearing or caming, kinematics, linear and circular interpolation, look ahead, etc... For more information on Cerebellum Automation support for Microsoft Robotics Studio, see <http://www.cerebellum-automation.com/msrspp.htm> .

Alexandre Haag, Cerebellum's Vice President of Engineering says, “Over the past decade, we've developed the most advanced servo and trajectory generation software enabling manufacturer to get the highest productivity out of their robots. We're excited about the ease of use and the graphical programming capabilities that MSRS's new concepts will bring to the industry. Many more non-specialists will be able to use powerful pieces of software”

Joseph Fernando, Microsoft's Architect & Program Manager for Robotics states "The industrial environment can benefit a lot from technologies developed for the consumer market, in terms of use, scalability or broad acceptance. We recognize that Cerebellum Automation has a unique expertise in mechatronics and robotics and is well positioned to bridge the two markets. This program gives us an effective means to support companies like Cerebellum and help them bring their expertise and technologies to the robotics community at large within the unified MSRS platform".

Microsoft Robotics Studio environment is an end-to-end, scalable and extensible robotics development platform that supports a wide variety of hardware. The development environment supports a wide range of programming languages and includes a new visual programming language which enables non-programmers to create and debug robotics programs very easily. Microsoft Robotics Studio includes a powerful physics-based simulation environment allowing developers to simulate robotics applications in realistic 3D physics-based virtual environments. The lightweight services-oriented runtime supports the execution of concurrent and distributed robotic applications.

Information on Microsoft Robotics Studio can be found at <http://www.microsoft.com/robotics>.

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**Microsoft Robotics Studio:**

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