



**At RoboBusiness 2006,  
ROBOSOFT presents an all-purpose ground transport and safety robot  
using the Microsoft Robotics Studio**

*ROBOSOFT commits to future use of the Microsoft Robotics Studio for its entire range of professional service robots*

**Pittsburgh, 2006 June 20th:** ROBOSOFT, the European leader in service robotic solutions, introduced its all-purpose ground transport and safety robot, the robuROC6™, at the RoboBusiness 2006 Conference in Pittsburgh in the United States. This robot brings together the power of robuBOX™, the core industrial robotics of ROBOSOFT, to the Microsoft Robotics Studio development and runtime environment.

Industrial companies must constantly show maximum effectiveness and flexibility to meet customers' expectations of performance and reliability. ROBOSOFT provides robotic solutions with exceptional programming and environment adaptability. For this reason ROBOSOFT has chosen the Microsoft Robotics Studio to program its robuBOX™ robotics core, a set of hardware, software and sensors which allow building all types of service robot controllers.

*"We have been working for many years to design a multiuse, reliable robotics core for the whole range of our professional service robots", declares Vincent Dupourqué, President of ROBOSOFT. "The Microsoft Robotics Studio fits our vision of modular robotics, offering the programming ease and efficiency needed by our developers, integrators and final customers".*

The first public presentation of the robuROC6™ in USA at RoboBusiness 2006 shows the power of these technologies in a real multi-application industrial robot. Thanks to its modular architecture and its "customized-load" concept, the robuROC6™ is easily and quickly adaptable to various monitoring, safety and defense applications.

*"We are excited that ROBOSOFT has committed to the Robotics Studio development environment" says Tandy Trower, General Manager of the Microsoft Robotics Studio Group,. "Robotics Studio's scalable and extensible platform meets the needs of the robuROC6 very sophisticated and professional applications".*



## ROBOSOFT Press Release

ROBOSOFT works in partnership with Microsoft in its French IDEES program. The robuROC6™ is the first ROBOSOFT robot using the Microsoft Robotics Studio. From now on, the entire line of ROBOSOFT robotics products for transport, cleaning, safety and research applications will be increasingly based on the Microsoft Robotics Studio.

### ***About ROBOSOFT***

---

ROBOSOFT is one of the worldwide leaders for service robotic solutions. Thanks to its high level skills in all scientific and technical fields, ROBOSOFT has developed and supplied since 1985 evolving, modular solutions for transportation, cleaning, security, health and research applications.

ROBOSOFT clients include operators of large buildings and sites open to the public (hospitals, airports, museums, shopping centres, train/bus stations, campuses, amusement and other parks), service providers (urban transportation entities, cleaning companies, security services), integrators operating on those markets and public and private research laboratories. For more on ROBOSOFT, visit [www.robosoft.fr](http://www.robosoft.fr).

### ***Contacts***

---

#### **Robosoft**

Vincent Dupourqué

President

Technopole d'Izarbel,

F-64210 Bidart

Tel : +33 (0) 5 59 41 53 60

E-mail : [vincent.dupourque@robosoft.fr](mailto:vincent.dupourque@robosoft.fr)