# The Pioneer in Robotic Appliqué Kits



Sappliqué Kit has been the U.S. military's preferred choice for delivering add-on robotic capabilities to existing vehicles. Capable of integrating with almost any human-operable, full-size vehicle, the Pronto4 is a dynamic, dependable appliqué kit utilized for Moving Land Targets and Test & Evaluation platforms. It is also an ideal foundation for leader / follower, autonomous convoy operations, route clearance, range clearance and robotic wingman. The Pronto4 is available today to meet your unmanned vehicle needs.

### **TO LEARN MORE:**



[ http://www.kairosautonomi.com ]

Kairos Autonomi is a world leader in Robotic Appliqué Kits, add-on vehicle autonomy systems that provide unmanned capabilities to current manned vehicles, rendering them optionally unmanned. These reconfigurable robotics modules can control and operate any man-operable platform. The Pronto4, manufactured by Kairos, is used throughout the world as reliable, dynamic, cost-effective robotic vehicle technology.

- GSA SCHEDULE: GS-07F-0226U
- STORE.KAIROSAUTONOMI.COM
- YOUTUBE.COM/KAIROSAUTONOMI

Kairos Autonomi, Inc. 498 West 8360 South Sandy, Utah, 84070, U.S.A. (801) 255-2950 (office) (801) 907-7870 (fax) Email: contact@kairosautonomi.com

www.kairosautonomi.com

© Kairos Autonomi® 2007-14



### Multi-role Robotic Appliqué Kits

with the Pronto4





To Become
A Robotic Asset

## **Reconfigurable Robotics** for Man-operable Platforms



### **Pronto4 Uomo**

10 Minute Install • Fly-away Robotics Kit



- Weighs less than 50 lbs.
- Vehicle power or BB5590 batteries
- Vehicle remains man-drivable
- Includes GPS, cameras, radio data link

#### **Pronto4 Series 4**

Semi-permanent Install • 3rd Party Interoperable



Configurable with additional actuator, sensor and software capabilities

Vehicle remains man-drivable

More than 100,000 hours of operational use

 Scaled Autonomy: Teleoperation, Path Following or Supervised Autonomous Behaviors



### **Appliqué Kit Applications:**

Training (Unmanned Ground Targets)
Aircrew Training
Weapons Testing and Calibration
Groundcrew Training
Exercise-based / Scenario Driven

Training and Test & Evaluation Automated Range Clearance Leader / Follower Autonomous Convoy Operations Route Clearance Robotic Wingman
Research and Development
Logistics Support
Industrial (Heavy Equipment)
Covert Operations