

Kairos Autonomi 508 W. 8360 S. Sandy, Utah 84070 801-255-2950 (office) 801-907-7870 (fax) www.kairosautonomi.com

Media Contact:

Thomas Grover
Communications and Marketing Manager
Kairos Autonomi®
(801) 255-2950
thomas_grover@kairosautonomi.com

FOR IMMEDIATE RELEASE

KAIROS AUTONOMI FIRST TO HAVE ONLINE STORE FOR UNMANNED GROUND VEHICLE PRODUCTS

SALT LAKE CITY, Dec. 22 — **Kairos Autonomi** (http://www.kairosautonomi.com), a manufacturer of retrofit unmanned ground vehicles (UGVs) and vessels for military and defense applications, has launched a new online store for its UGV support products.

The web store can be found at:

http://store.kairosautonomi.com

Kairos Autonomi is the first manufacturer to offer UGV accessories for sale directly online. Products available for purchase include a number of hardware items for Kairos Autonomi's popular Pronto4 Strap-on Autonomy System. These products include:

- Pronto4 Armor Enclosure for protection against indirect shrapnel
- LCD Status Display allows for viewing and controlling the Pronto4 software processes
- Vibration Mount Dampening System minimizes vibration or shock to an enclosure

(MORE)

(ADD 1)

- Camera with Mount: a low lux camera with adjustable mount
- Exchange Cartridge for uploading and distributing GPS path following courses
- Remote I/O Module to enable interfacing with external sensors

"With the increased use of the Pronto4 system for diverse applications across the U.S., we have created a number of items to enhance Pronto4 functionality," said Troy Takach, president and CEO of Kairos Autonomi. "These products can also be used with other UGVs for a wide range of applications."

Kairos Autonomi anticipates additional products will be offered through its online store as the Pronto4 system gains an even wider footprint of usage.

About Kairos Autonomi

Altered Thinking[™]. **Kairos Autonomi** (http://www.kairosautonomi.com) is a leader in the unmanned ground vehicle industry with the Pronto4[™] Strap-on Autonomy System. The Pronto4 system converts any ground vehicle or surface vessel into an unmanned system in about four hours, offering an immediate, proven solution at unrivaled prices for meeting current and future unmanned military needs.

###