

SETCORP.RU

- companies press releases
- industry news
- events announces
- weekly newsletter

Maritime Market

- shipbuilding
- shipping
- ports activity
- ocean and shelf exploration

- Russian
- Contacts
- Search

- News line
- Archive of press releases
- Subscribe
- Electronic offices
- Partners
- Advertising
- Contacts

Sign up for newsletter
 We are sending weekly newsletter to people on our e-mail list.
[Click here to subscribe](#)

MARINE COMPLEX SYSTEMS MCS

New name - comprehensive quality

Ads by Google

TYPO3 Kwaliteits Hosting

Shared tot dedicated managed server Ook voor Intranet en Extranet
www.typo3hosting.nl

Woning Verhuren 3 stappen

1) Meld je online aan
 2) Geef uw huis + huurprijs op 3) Vind huurder
www.directwonen.nl/woning-3

Magnetic Cylinder Sensors

Sensors for linear actuators Regular and Hazardous Location
www.canfieldconnector.com

Robotics

Robots and Robot Systems that improve productivity and quality
www.abb.com/robotics

EPRONS ROV produce & sale

mini remotely operated vehicles. Competitive prices. Special orders.
www.eprons.eu



Marine Engineering Bureau
www.meb.com.ua

ship2yard.com
shipyard.com

The largest worldwide shipyard database



ABB
 Power and productivity for a better world™

LI
www.maritimex.com

Press Release

EXTREME EXCLUSIVE® New Triple-A Surveillance System (TASS)

Monaco September 22nd. During the Monaco Yacht Show this week *Extreme Exclusive B.V.* is launching their new Surveillance System TASS

The latest autonomous micro Unmanned Aerial Vehicles (UAV's) are equipped with artificial intelligence features for GPS-controlled flight, according to a pre-programmed but adaptable flight plan. A derivative of this technique is computer aided visual flight control. The onboard camera observes and recognizes landscape features and steers the UAV to its target.

For shipboard systems *Extreme Exclusive* combines this technology with Underwater Robots as Remotely Operated Vehicles (ROV's), Focused Infrared Horizon Scan and other systems, to create an integration platform that can be used to interconnect system components.

The major advantage of the TASS system is to display and fuse data from multiple sensor sources and the high flexibility of the software framework to build a variety of surveillance applications. The Drones and ROV's will receive their task from the TASS base station and will do their job autonomously.

The Unmanned Aerial Vehicles and Underwater Robots are active for surveillance purposes when the TASS system orders a task. When the system is not active with security tasks, it can be used for several other options. The TASS system will show the exact positions of the tender boat, jet skis and other equipment around the yacht. The cameras on the UAV's and ROV's can be used for making films and pictures of their activities. Another option is using the ROV for swimming and diving support and filming. A big advantage is the flexibility in the choice of the vehicles. All open source systems and systems of trademarks for professional use can be prepared by *Extreme Exclusive* for integration in a complete TASS system.

Third part of the TASS system is Radar Signal Analyzing. This will give information about tracking of small boats. With the TASS horizon scan, done by optic and acoustic sensors, analysis of the signals will result in detailed information. Part of it is the software for Image Stabilization, Image Processing and Pattern Recognition. When an object breaks the perimeter of the TASS scanner, algorithms for image based stabilization, fusion of image stabilization and inertial sensor processing and classification will give the information to decide about activating an UAV or ROV to gather more information by the live streaming cameras or other sensors on board of the vehicles.

Several other applications and integration of sonar or other sensor systems are possible. A Diver Detection Sonar will give an alarm as usual, but the task can be sending a ROV for further inspection. The pictures and the sensor information of the TASS system will give all essential information about the situation. The system's output will be tasks for the vehicles, but the information can also be used for decision-making when using Anti-Piracy equipment as a Dazzle Gun, an Optical Laser Distracter or a Robot Anti-Pirate Boat. While operating, the TASS system will give you the necessary feedback.

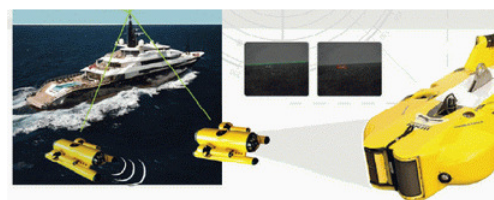
Extreme Exclusive is a highly innovative and dedicated company, specialized in custom made systems. By using engineering creativity, the latest materials and state of the art technology we can guarantee products and systems that are top-shelf quality. *Extreme Exclusive* possesses extensive knowledge of shipboard and on shore systems and has years of experience with their production. *Extreme Exclusive* knows all existing possibilities and never cease to explore new ones. In doing that, they open up new horizons.

For information about *Extreme Exclusive* and their products see www.eex.eu, www.tbv.eu and attached folder (for photo impression).

Corjan de Lange . Business Development; +31 6 2141 3106 or e-mail c.delange@eex.eu
 Margriet van der Zee, Managing Director; +31 6 5108 0028 or e-mail m.vanderzee@eex.eu

We hope to have served you with this Super Yacht news item, (Corjan is with the TASS system on the Monaco Yacht Show at the Tjissen elektro stand QD51)

Extreme Exclusive B.V.
 P.O. Box 7105
 9701 JC Groningen



The Netherlands

Phone: + 31 50 313 8722

Fax: +31 50 313 8233

info@eex.eu

www.eex.eu

2010-09-22

Please contact us if you require further information about press release and advertising publishing on our web site.

Phone: +7 (812) 336 3130, e-mail: support@setcorp.ru

© 1998-2010, Print-Expo Co. Ltd., all rights reserved.

