The new accurate vessel location system enhancing port traffic management

For more information:
contact@dockingassist.eu

*Based on WiMAX Standard.

http://www.dockingassist.eu
DOCKINGASSIST = 3E’S

**Efficiency:**
- Time reduction in transit will increase throughput in European ports with a minimum investment

**Eco-friendly:**
- Lower emissions and fuel usage reducing the environmental impact of shipping

**Economic:**
- Decrease in operating expenses therefore increasing profits

**Security:**
- Increased security due to accurate vessel manoeuvres

Using a standard will facilitate the deployment of the DockingAssist system.

SME participants:
- MARIMATECH AS, Denmark
  - http://www.marimatech.com/
- NET TECHNOLOGIES STRATEGIA PERIORISMEN I EFTHYNIS, Greece
  - http://www.nettechn.com/
- PRODEVELOP, Spain
  - http://www.prodevelop.es/
- RUNCOM TECHNOLOGIES LTD, Israel
  - http://www.runcom.com/
- PORT OF CORK COMPANY, Ireland
  - http://portofcork.ie/

RTD participants:
- CENTRE DE RECERCA I INNOVACIO DE CATALUNYA S.A., Spain
  - www.cric.cat
- ASCAMM: Centro Tecnológico Ascamm, Spain
  - http://www.ascamm.com/
- TEKNOLOGIAN TUTKIMUSKESKUS VTT, Finland
  - http://www.vtt.fi/

represents an accurate differential location system usable at any port or vessel thanks to the WiMAX Standard.