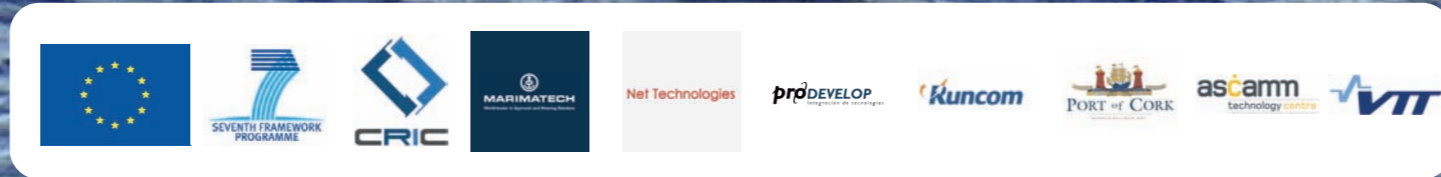


The new accurate vessel location system enhancing port traffic management



For more information:
contact@dockingassist.eu

<http://www.dockingassist.eu/>



*Based on WiMAX Standard.

SME participants:

MARIMATECH AS, *Denmark*

<http://www.marimatech.com/>

NET TECHNOLOGIES ETAIREIA
PERIORISMENIS 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/>



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



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

Using a standard will facilitate the
deployment of the DockingAssist
system