

Title *Efficient, Safe and Sustainable Traffic at Sea*

Acronym *EfficienSea*

Document No. ?

Document Access: Public

The e-Navigation server

Date: 2012-02-21

Contract No. 013



DOCUMENT STATUS

Authors

<i>Name</i>	<i>Organisation</i>
Ole Borup	DMA

Reviewers

<i>Name</i>	<i>Organisation</i>
Thomas Christensen	DMA

Approval of report

<i>Name</i>	<i>Organisation</i>	<i>Signature</i>	<i>Date</i>
Morten Brix Laursen	DMA		

Document History

<i>Revision</i>	<i>Date</i>	<i>Organisation</i>	<i>Initials</i>	<i>Revised pages</i>	<i>Short description of changes</i>

Introduction

A server that runs the shore side e-Navigation services have been setup during the course of the project. The server is available at:

<http://service.e-navigation.net/>

Apart from providing the actual services (METOC and MSI) it is also possible to download a windows installer for the ship side e-Navigation prototype system as well as the manual for this system and the shore side MSI system.

Although it is named “a server”, then in reality the services at service.e-navigation.net is hosted in the cloud in order to be most cost effective, and in order to provide the highest degree of flexibility.

DMA will run this service for at least one year after the termination of EfficienSea (until February 24 2013). In reality it is DMA’s plan to expand this server in the future, and have it running for a much longer period.