STM_VALIDATION_D6.27
Preparation of the communication and dissemination plan
2016_03_16
# DOCUMENT STATUS

## Authors

<table>
<thead>
<tr>
<th>Name</th>
<th>Organisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ulf Siwe</td>
<td>Swedish Maritime Administration</td>
</tr>
<tr>
<td>Emelie Persson Tingström</td>
<td>Swedish Maritime Administration</td>
</tr>
</tbody>
</table>

## Review

<table>
<thead>
<tr>
<th>Name</th>
<th>Organisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnus Sundström</td>
<td>Swedish Maritime Administration</td>
</tr>
</tbody>
</table>

## Approval

<table>
<thead>
<tr>
<th>Name</th>
<th>Organisation</th>
<th>Signature</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Level Steeering Group (HLSG)</td>
<td>STM Validation Consortium</td>
<td></td>
<td>March 9, 2016</td>
</tr>
</tbody>
</table>

## Document History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Status</th>
<th>Initials</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>2016-03-09</td>
<td>Draft</td>
<td>US</td>
<td>Suggested plan</td>
</tr>
<tr>
<td>1.0</td>
<td>2016-03-15</td>
<td>Final</td>
<td>US</td>
<td>Updated with HLSG feedback</td>
</tr>
</tbody>
</table>

**TEN-T PROJECT NO:** 2014-EU-TM-0206-S

The sole responsibility of this publication lies with the author. The European Union is not responsible for any use that may be made of the information contained therein.
Goals and means

• Attract end-users to participate in STM
  – Account Management for Key parties
  – Assist in recruiting 300 ships

• Secure lead position in the field
  – Manage Advisory Groups
  – Co-operate with other initiatives
  – Drive & promote standards
  – Disseminate the results in international organisations
  – (Issue scientific papers)

• Continue to build awareness
  – Conferences (preferably new to STM)
  – Articles in the Press
  – Web
  – Supporting material (print, films, …)
  – Activating Partners (web, seminars, identify ambassadors)
  – Newsletter
Stakeholders

<table>
<thead>
<tr>
<th>Stakeholders (simplified)</th>
<th>Current situation</th>
<th>Potential benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Awareness</td>
<td>Knowledge</td>
</tr>
<tr>
<td>Shipping operators</td>
<td>Low</td>
<td>None</td>
</tr>
<tr>
<td>Port operators</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>Authorities: States</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Int’l Authorities</td>
<td>High</td>
<td>Medium</td>
</tr>
<tr>
<td>Maritime software industry &amp; Future service providers</td>
<td>Medium</td>
<td>Medium</td>
</tr>
</tbody>
</table>

Comments/Actions

- Reach ship owners through Key Account Management
- Ports – finding more through project ports’ networks
- States: Pinpoint key states – Nordics & EU, Med(Italy, Spain, Cyprus), Panama, Korea, Japan, Australia.
- IMO/IALA – More activity in committees, papers, but also reception, WMU . IHO/UKHO – meeting
Rationale for STM interest

<table>
<thead>
<tr>
<th>Stakeholders (simplified)</th>
<th>Safety</th>
<th>Environment</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shipping operators</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Port operators</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Authorities: States</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Int’l Authorities</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Maritime software industry</td>
<td>1</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

Perceived priority by the project, 1 being the highest

Comments
- Since STM is mainly aiming for voluntary implementation, the efficiency is the most important message to drive home.
- To pave the way for industry changes the safety aspects will play an important role in international organisations.
- The possibly most important effect of STM in the long perspective is the reduced environmental footprint.
General awareness & dissemination duty

• Yearly Goals 2016-2018
  – Conference speaker: > 30
  – Conference Exhibitor: > 3
  – Articles:
    • Major int’l magazines 10 long + 40 short
    • Local media: 50+
    • TV: 3 (Int’l Maritime or National local)
  – Newsletters: > 3
  – Referral, web and newsletter goals to be set
  – Twitter followers : > 200 new

• Arrange 2 external conferences: 300+ participants
Yearly activity actions

- Review Stakeholder “analysis”, Identify 5 relevant actions
- Review Event Calendar
  - Identify gaps and find relevant events
  - Contact events and send papers/subjects
- Identify 2 subjects for main articles
- Identify 5 subjects for short notices
- Identify 1 idea for TV spot (Int’l Maritime or National local)
- Indicate number of and dates for reports
  (Have 1 communications contact / activity)
Improve measurements

- **Web & digital media**
  - Measure and analyse users and behaviour (web, newsletter and twitter)
  - Change and improve
  - Increased traffic and links from project partners
  - Work with content management and SEO of project website

- **Press impact**
  - Measure and follow up national and international coverage

- **Evaluation report**
  - Analyse Communications halfway through the project and at the end
38 partners from 13 countries -
Creating a safer more efficient and environmentally friendly maritime sector

Demonstrating the function and business value of the Sea Traffic Management concept and its services.

SAFETY - ENVIRONMENT - EFFICIENCY

Swedish Maritime Administration ◦ SSPA ◦ RISE Viktoria ◦ Transas/ Wärtsilä Voyage ◦ Chalmers University of Technology ◦ The Swedish Meteorological and Hydrological Institute ◦ Danish Maritime Authority ◦ Navicon ◦ Novia University of Applied Sciences ◦ Fraunhofer ◦ Carnival Corp. ◦ Italian Ministry of Transport ◦ SASEMAR ◦ Valencia Port Authority ◦ Valencia Port Foundation ◦ CIME ◦ University of Catalonia ◦ Norwegian Coastal Administration ◦ GS1 ◦ Cyprus University of Technology ◦ Port of Barcelona ◦ Costa Crociere ◦ Svitzer ◦ OFFIS ◦ Finnish Transport Agency ◦ Southampton Solent University ◦ Frequentis ◦ Wärtsilä SAM Electronics ◦ University of Flensburg ◦ Airbus ◦ Maritime Instituut Willem Barentsz ◦ SAAB TransponderTech AB ◦ University of Oldenburg ◦ Magellan ◦ Furuno Finland ◦ Rövik ◦ University of Southampton ◦ HiQ

www.stmvalidation.eu