



platform for the implementation of NAIADES

RIS SUPPORT

Roeland van Bockel/Nora Schmorak e.o.

RIS COMMON ISSUES

16 November 2011 - Venice

Assist in RIS

PRE-STANDARDISATION

4 RIS EG Support:

- ToR
- Secretariat
- Report Future EG support

Common Issues meeting

DATA BASE/INTERACTION

Webportal (ris.eu):

- Background
- Project Data Base

Implementation:

- Dashboard?

MINIMUM RULE OF LAW

EU TOOLS/SYSTEMS

- ENC Register Maintenance
- RIS Index Encoding guide
- ERDMS (Reference Tool)
 - EU FIS (ENC) ?

- EHDB (2.3)

-EPIS (2.3)

SERVICES

POLICY

TECHN-OLOGIES

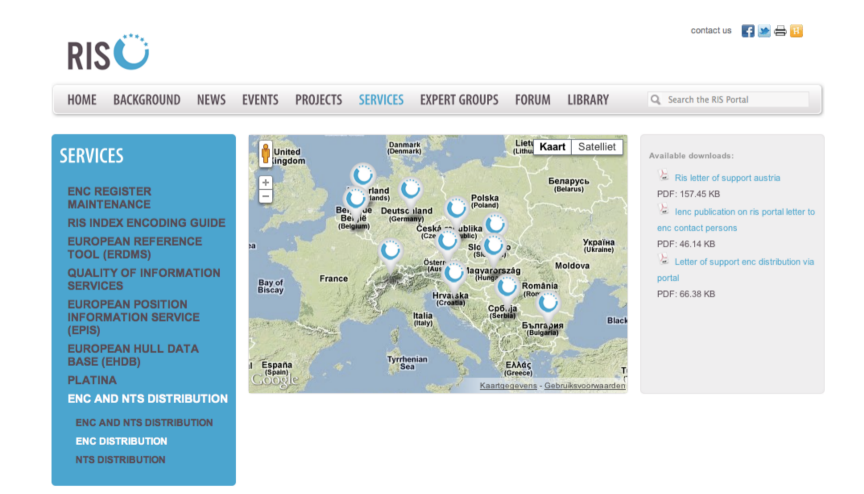


Major activities

- 1. Technical specifications for the maintenance of the inland ENC register and the digital parts of the IENC standard
- 2. Maintain inland ECDIS register/digital parts IENC standard
- 3. Requirements Hard- and software on board of vessels
- 4. (Advise on) RIS EG support
- 5. Assisting RIS implementation: MCA and measuring
- 6. RIS portal
- 7. ERDMS (European Reference Data Management System)
- 8. Proposal RIS Index Encoding Guide
- 9. Prototype EPIS (European Position Information System)
- 10. EHDB (European Hull Data Base)
- 11. Dissemination ENC (centrally available)



EU FIS Not yet, but ..





Project input

RIVER INFORMATION SERVICES PORTAL.

River Information Services (RIS) are modern traffic management systems enhancing a swift electronic data transfer between water and shore through inadvance and real-time exchange of information. An EU framework directive provides minimum requirements to enable crossborder compatibility of national systems >>>

NEWS



Draft Agenda RIS Common Issues meeting

The following agenda is proposed 1. Opening meeting (09.30hrs) 2. Welcome – Prof. Paolo Costa - >>>



Minister Ivaylo Moskovski and Deputy Prime Minister Simeon Djankov opened the Project BULRIS

"Without this project, Bulgaria would remain largely isolated from the other Danube countries", said the Minister >>>



Austrian rent-a-transponder service for inland AIS transponders runs out end of 2011

Starting on 1 January 2012, all vessels navigating on the Austrian stretch of the Danube as well as on the Traun and Enns >>>

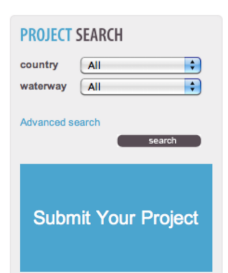
+ more news

CALENDAR

14-18 November 2011 RIS week, Venice

30 November/1 December 2011, RISING/IRIS Europe II Final Event, Duisburg

+ more





RISERIO RISECDISO RISVTTO

Aspects of the projects

PROJECT DETAILS		
Project name:		
Project description:		
Costs:	100.000-500.000	•
Organisation:		
Contactperson:		
Email: URL:		
COUNTRIES		
COUNTRIES Austria	France	Romania
	☐ France	☐ Romania
Austria		
☐ Austria	Germany	Serbia
☐ Austria ☐ Belgium ☐ Bosnia-Herzegovina	☐ Germany	☐ Serbia
☐ Austria☐ Belgium☐ Bosnia-Herzegovina☐ Bulgaria	☐ Germany ☐ Hungary ☐ Italy	Serbia Slovakia
☐ Austria ☐ Belgium ☐ Bosnia-Herzegovina ☐ Bulgaria ☐ Bulgaria	Germany Hungary Italy	Serbia Slovakia Slovenia Sweden

SERVICE		
Calamity abatement support Fairway information Information for transport management Statistics and customs services Traffic information Traffic management Waterway charges and port dues		
TECHNOLOGY Electronic Reporting International ERI Inland AIS and/or infrastructure Inland ECDIS NtS Notice to Skippers		
PROJECT STATUS Policy objective Project ongoing Project planned Ready Ready Ready before 2015	PROJECT FUNDING EU National None Submit this project	

PLATINA LEGACY

What needs to be continued after 1/6/2012

- Maintenance of the inland ENC register and the digital parts of the IENC standard
- RIS EG support
- RIS portal (including connected EG sites)
- ERDMS (European Reference Data Management System)
- EHDB

Possible future EU common issues?

- Dashboard RIS implementation,
- EPIS logistic industry involvement
- EU FIS
- RIS Strategic Focus



Thank you for your attention...

Facilitating



Building







Common RIS discussion issues

- Consolidation (maintain closing the gaps use)
- RIS to be part of total (connectivity) RIS to connect to e-Freight/e-Maritime/Single Window (further streamline Information Services)
- RIS Framework Directive not fully implemented (do we need monitoring)?
- International data exchange
- Are we sufficient USER driven (who are the actors, and what do they want)?
- Are we cooperating efficiently on RIS?
- What common/new technologies do we need?
- What is the strategic focus? (until 2014 and after 2014)