### Project Data Sheet

<table>
<thead>
<tr>
<th>FULL PROJECT DATA</th>
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<tbody>
<tr>
<td><strong>Full project title:</strong></td>
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<td><strong>Short project title:</strong></td>
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<td><strong>Project logo:</strong></td>
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<td><strong>Project website:</strong></td>
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<td><strong>Project ID:</strong></td>
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### Need and added value for Danube Region Strategy:

IRIS Europe 3 as international multi-beneficiary project contributed significantly to fulfilling the objectives as laid down in Priority Area 1a of the EU Strategy for the Danube Region - to improve mobility and multimodality on inland waterways.

All Danube countries were involved either as fully financed or as cooperation partners within IRIS Europe 3. The beneficiaries of IRIS Europe 3 were the European Union Member States, represented by their Ministries of Transport.

### Objective(s) of project:

IRIS Europe 3 ensured the continuation of RIS implementation in Europe and provided the necessary cooperative implementation framework for setting up pilot implementations for Quality of Information Services for RIS, nationally and internationally. Quality aspects for international RIS data exchange on technical, legal and organisational level were implemented, so that enhanced pilot implementations of new RIS services based on existing and new RIS key technologies could be implemented. New and enhanced interfaces to European Services were pilot implemented and validated, and continuous contributions to the maintenance and amendment of Standards and technical specifications were provided.

### Conducted project activities:

- **Alignment of RIS Service Qualities, especially in the Danube region.**
  Main objective was to improve the interoperability between the national RIS implementations and to elaborate, agree and establish a RIS service catalogue. Service based architectures for RIS were elaborated, where the multitude of basic data / reference data for the provision and seamless operation of RIS were analysed and inventoried. Through these measures it was possible to achieve a higher consistency and coherency of data, and changes (e.g. in the RIS related Standards) can be easier implemented on national level.

- **Further enhancement of the international exchange of RIS data, on legal, organisational and technical level.**
  Main objective was that IRIS Europe 3 becomes an enabler for the pilot operation of the international RIS data exchange, as it was established within IRIS Europe II. There were several unsolved challenges that required special attention within IRIS Europe 3. This specifically refers to the Service Agreements for the international RIS data exchange in Europe that required a European platform for further discussion and eventual conclusion of such Service Agreements, including a further support from the IRIS Europe 3 Members States towards a supplementation of the EU RIS Directive 2005/44/EC with provisions for the international data exchange. This also applies to the data exchange with the European Services as established by PLATINA. IRIS Europe 3 facilitated the interoperability and compatibility of the required national interconnections to the European Services, and established new interconnections.

- **Implementation of pilot installations of new and innovative services and applications, for example the Inland Navigation Receiver (INAV Receiver) as follow-up activity of the Low Cost Heading Device.**
  Furthermore, feasibility studies and pilot implementations of assistance systems for fuel saving (Low Cost Fuel Saving Device), mobile RIS...
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applications and enhanced reference stations for the improvement of positioning information (Virtual Reference Station) as basis for new navigational support services were conducted.

- **Enhancement of the interfaces for logistics and governmental stakeholders.** This included further developments of RIS for logistics, as initially investigated by the FP7 Research and Development project RISING. Value added services based on RIS were analysed and brought towards pilot implementation / operation. New governmental user groups were integrated into RIS, providing for example supporting services for waste management in inland navigation, or for improving and streamlining the calamity and incident management process with the support of RIS.

- **Improvement of Fairway Information Services through pilot implementation of bathymeric Inland Electronic Navigations Charts (IENC) and the integration of low water section information.** Also the international exchange of IENCs was facilitated by means of pilot implementations and the facilitation of the standardisation process of such IENC data exchange. For RIS network data (e.g. data contained in the RIS Index) an alignment with the INSPIRE Directive was sought, and pilot implementations of enhanced reference data management were performed.

- **Support the transition from pilot operation into regular RIS operation.** Main objective was to establish a cooperation in which RIS providers can exchange experiences and best practice in terms of RIS provision and operation. This shall enable an alignment of the operational RIS parameters and shall help the RIS providers to perform their daily tasks more efficiently. The elaboration of a RIS Service Catalogue and a sustainable RIS operation concept formed the focal points of this activity.

- **Establish and provide a cooperation forum for RIS authorities, RIS providers, fairway and traffic authorities, waterway management organisations, logistics stakeholders, representatives from the RIS industry (RIS Stakeholder Forum), in close cooperation with the RIS Expert Groups and the supporting structures established by PLATINA.**

**Transboundary impact:**
- Directly involved countries (beneficiaries): Austria, Slovakia, Hungary, Bulgaria, Romania, Czech Republic, Poland
- Countries involved though cooperation agreements (cooperation partners): Germany, Croatia, Serbia, Ukraine, France, The Netherlands, Belgium

**Project beneficiaries / target groups:**
- Direct beneficiaries are the Fairway, Traffic and RIS Authorities and the related RIS Providers of the participating countries. Indirect beneficiaries of the further enhancement of River Information Services within IRIS Europe 3 are the commercial users of the waterway, as they receive value-added services, increased interoperability and quality of River Information Services especially along the Danube corridor.

**STATUS AND TIME FRAME**

<table>
<thead>
<tr>
<th><strong>Current project phase:</strong> (please tick a box)</th>
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<tbody>
<tr>
<td>□ Definition (e.g. project idea, abstract)</td>
<td></td>
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<tr>
<td>□ Preparation (e.g. project proposal, feasibility study)</td>
<td></td>
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<tr>
<td>□ Implementation</td>
<td></td>
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<tr>
<td>X Completion</td>
<td></td>
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| **Start date:** | 01.01.2012 | **End date:** | 31.12.2014 | **Notes:** | – |
### Project Data Sheet

**PROJECT TEAM**

**Project leader:** Austrian Ministry of Transport, Innovation and Technology (Coordinating applicant) via donau – Österreichische Wasserstraßen-Gesellschaft mbH (Coordinator)

**Project partner(s):**
- Federal Ministry of Transport, Innovation and Technology (AT)
- via donau – Österreichische Wasserstraßen-Gesellschaft mbH (AT)
- Ministry of Transport, Information Technology and Communications (BG)
- Bulgarian Ports Infrastructure Company (BG)
- Ministry of Transport of the Czech Republic, Navigation Department (CZ)
- Ředitelství vodních cest ČR (Czech Waterway Directorate) (CZ)
- Státní plavební správa (State Navigation Administration) (CZ)
- Ministry of National Development (HU)
- RSCE - Rádiós Segélyhívó és Infokommunikációs Országos Egyesület (HU)
- Ministry of Infrastructure (PL)
- Inland Navigation Office in Szczecin (PL)
- AFDJ - River Administration of the Lower Danube (RO)
- Ministry of Transport and Infrastructure (RO)
- Ministry of Transport, Constructions and Regional Development (SK)

**Contact person:**
- **Name:** Mario Kaufmann (Project coordinator)
- **Organisation:** via donau – Österreichische Wasserstraßen-Gesellschaft mbH
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- **Phone:** +43 (0) 50 4321-1611
- **E-Mail:** mario.kaufmann@via-donau.org
- **Website:** www.via-donau.org

**FINANCING**

<table>
<thead>
<tr>
<th>Available: (please tick a box)</th>
<th>Yes</th>
<th>Partly</th>
<th>No</th>
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**Total budget:** 10,460,000 EUR

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<tr>
<th>Source(s) and amount (potential sources for project ideas): (please tick a box and provide further info)</th>
<th>National/regional funds: 5,230,000 EUR (state funds)</th>
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<tbody>
<tr>
<td>EU funds:</td>
<td>5,230,000 EUR (TEN-T MAP 2007 – 2013)</td>
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<tr>
<td>IFI loans:</td>
<td></td>
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<td>Private funds:</td>
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**Project cross-reference:**
Vessel Traffic Management Centres of the Future (NL / DE project proposal within TEN-T)
IRIS EUROPE II (preceding project)

**Cross-reference ID(s):**
PA1A008 - IRIS Europe II

**Strategic reference:**

1) **The European Commission White Paper 2011 for Transport**

On 28.03.2011 the European Commission published its White Paper 2011 for transport titled “Roadmap to a Single European Transport Area – Towards a competitive and resource efficient transport system” (COM 2011/144). The White Paper 2011 contains strategic provisions for the European transport policy within a time horizon until the year 2050. It defines objectives and measures to be taken to achieve these objectives laid down in the White Paper. Specifically related to inland navigation the main objectives are to achieve a decarbonisation by minus 70% until 2050 (compared to 2008) and to shift 30% up to 50% of overall road transport towards inland navigation and railway transport by establishing efficient co-modality.

Proposed measures to achieve these ambitious objectives contain among others the establishment of a TEN-T Core Network until 2030, the creation of an organisational framework for inland navigation and the further development and implementation of River Information Services, also in direction of efficient transport management (e-freight). IRIS Europe 3 significantly contributed to the further development and implementation RIS.

2) **NAIADES Action Programme**

In January 2006, the multi-annual European Action Programme for Inland Waterway Transport (NAIADES) which aims at promoting inland waterway transport in Europe was launched. It includes recommendations for action to be taken between 2006 and 2013 by the European Community, its Member States, River Commissions and the inland navigation sector. The implementation of RIS is an important element of the strategic area ‘Infrastructure’. Several Member States have launched their national NAIADES actions plans (e.g. the NAP in Austria, NAP in Slovakia) and especially in the light of the actual developments for a European NAIADES II Action Programme (from 2014 onwards), IRIS Europe 3 is seen by its beneficiaries and cooperation partners as the driving force for the further development and implementation of interoperable RIS in Europe.

3) **The EU Strategy for the Danube Region**

On 08.12.2010 the European Commission published its communication on the European Union Strategy for the Danube Region (COM 2010/715). The Strategy provides a sustainable framework for policy integration and coherent development of the Danube Region. It sets out priority actions by means of a comprehensive Action Plan that is based on four main pillars. It is stated in the Action Plan that once an action or project is included in the Action Plan, it should be implemented by the countries and stakeholders concerned.

“To implement harmonised River Information Services (RIS)” is one of the key actions within the priority area “To improve mobility and multimodality”, whereas the IRIS Europe initiative is mentioned as a concrete project example “To build on the IRIS Europe projects - support the co-ordinated implementation of River Information Services (RIS) in Europe” (cf. page 13, Action Plan). Thus the continuous implementation of RIS in the Danube region is of utmost importance, so it was deemed logical to build up on the IRIS Europe initiative and continue (pilot) implementation of RIS in an IRIS Europe 3 project.
### 4) Strategic Transport Technology Plan (STTP)

The European Commission is currently developing a strategic framework for future transport research, innovation and deployment, based on a vision for an integrated, efficient and environmentally friendly European transport system by 2050. Transport Management and Information Systems, and also fuel saving techniques / technologies play a significant role within the STTP. IRIS Europe 3 as a cooperative, multinational project with focus on interoperable River Information Services contributed to the strategic agenda of the Transport Technology Plan in several aspects related to inland navigation, by increasing its integrity, efficiency and environmental friendliness through interoperable information systems on the European waterways.

### 5) Freight Transport Logistics Action Plan

Within the Freight Transport Logistics Action Plan the European Commission has outlined the concept of e-Freight. This concept is a vision of a paper-free, electronic flow of information accompanying the physical flow of goods with a paperless trail built by information and communication technologies. It includes the ability to track and trace freight across transport modes and to automate the exchange of content related data for regulatory or commercial purposes. Freight should be identifiable and locatable regardless of the mode used to transport it.

For this to happen, standard interfaces within the various transport modes are required to be interoperable across modes. River Information Services form an important element of e-Freight. IRIS Europe 3 specifically focused on the e-Freight aspects and the enhancement of the interfaces for the logistics sector within Sub-Activity 4.2.

### 6) Transport Council conclusions of 16th June 2011

The conclusions of the council of the European Ministers of Transport on the way ahead towards integrated and competitive EU inland waterway transport consider the further development and deployment of River Information Services (RIS) vital as a tool for safe, efficient and competitive inland waterway transport as well as for effective supply chain management. Particular attention should be paid to the technical interoperability notably with other modal systems, such as SafeSeaNet, e-Maritime, e-Freight, and e-Customs, without prejudice to the competence of national and international authorities.

### 7) National Action Plans for inland navigation

In Austria for instance, the inland navigation policy relied on the National Action Plan (NAP) on Danube Navigation – a dynamic planning and decision-making instrument that determined Austrian waterway transport up to 2015. In 2015 the follow-up programme "Action Programme Danube until 2022" was adopted. The NAP and now the Action Programme are based on a package of measures, which were drawn up upon the order of the Austrian Ministry of Transport, Innovation and Technology by via donau in close co-operation with all other relevant players of the field. The NAP and now the Action Programme stress the importance of inland navigation for transport policy. Inland navigation was also made one of the core issues of Austria's EU Presidency in the first half of 2006.

### Relevant legislation:

Among others, the most important legislative acts are:

- Directive 2005/44/EC on harmonised River Information Services (RIS) on inland waterways in the Community
- Commission Regulation (EC) No 415/2007 concerning the technical guidelines for the planning, implementation and operational use of River Information Services (RIS Guidelines)
- Commission Regulation (EC) No 415/2007 concerning the technical specifications for vessel tracking and tracing systems (Inland AIS Standard)
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#### EUSDR Embedding

<table>
<thead>
<tr>
<th>Relation to other Priority Areas of the Danube Region Strategy: (please tick a box)</th>
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<tbody>
<tr>
<td>✗ PA1b: To improve mobility and multimodality – Road, rail and air links</td>
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<tr>
<td>□ PA02: To encourage more sustainable energy</td>
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<tr>
<td>✗ PA03: To promote culture and tourism, people and people contacts</td>
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<td>□ PA04: To restore and maintain the quality of waters</td>
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<td>✗ PA05: To manage environmental risks</td>
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<td>□ PA06: To preserve biodiversity, landscapes and the quality of air and soils</td>
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<td>□ PA07: To develop the knowledge society through research, education and information technologies</td>
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<td>□ PA08: To support the competitiveness of enterprises, including cluster development</td>
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<td>□ PA09: To invest in people and skills</td>
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<td>□ PA10: To step up institutional capacity and cooperation</td>
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<td>□ PA11: To work together to promote security and tackle organised and serious crime</td>
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#### EUSDR Compliance

<table>
<thead>
<tr>
<th>Compliance with targets of the Danube Region Strategy: (please tick a box)</th>
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<tbody>
<tr>
<td>□ Increase the cargo transport on the river by 20% by 2020 compared to 2010.</td>
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<tr>
<td>□ Solve obstacles to navigability, taking into account the specific characteristics of each section of the Danube and its navigable tributaries and establish effective waterway infrastructure management by 2015.</td>
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<tr>
<td>□ Develop efficient multimodal terminals at river ports along the Danube and its navigable tributaries to connect inland waterways with rail and road transport by 2020.</td>
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<tr>
<td>✗ Implement harmonised River Information Services (RIS) on the Danube and its navigable tributaries and ensure the international exchange of RIS data preferably by 2015.</td>
</tr>
<tr>
<td>□ Solve the shortage of qualified personnel and harmonize education standards in inland navigation in the Danube region by 2020, taking duly into account the social dimension of the respective measures.</td>
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<tr>
<th>Compliance with actions of the Danube Region Strategy:</th>
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<tr>
<td>□ To complete the implementation of TEN-T Priority Project 18 on time and in an environmentally sustainable way.</td>
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</table>
| (please tick a box) | ☐ To invest in waterway infrastructure of Danube and its tributaries and develop the interconnections.  
Yes | ☐ To modernise the Danube fleet in order to improve environmental and economic performance.  
☐ | ☐ To coordinate national transport policies in the field of navigation in the Danube basin.  
☐ | ☐ To support Danube Commission in finalising the process of reviewing the Belgrade Convention.  
☐ | ☐ To develop ports in the Danube river basin into multimodal logistics centres.  
☐ | ☐ To improve comprehensive waterway management of the Danube and its tributaries.  
☐ | ☐ To promote sustainable freight transport in the Danube Region.  
☐ | ☑ To implement harmonised River Information Services (RIS).  
☐ | ☐ To invest in education and jobs in the Danube navigation sector.  
☐ |

| Affiliation to thematic working group of Priority Area 1a of the EUSDR:  
(please tick a box) | ☐ Waterway infrastructure and management  
☐ | ☐ Ports and sustainable freight transport  
☐ | ☐ Danube fleet  
☐ | ☑ River Information Services  
☐ | ☐ Education and jobs  
☐ |

### OTHER RELEVANT ISSUES

**Project requirements:** The international exchange and the provision of RIS related information to logistics users were deemed to be the most critical issues. The support of all Danube countries and the signing of the necessary Service Agreements for data exchange by the responsible authorities was a mandatory requirement for enabling the international data exchange and for making the IRIS Europe initiative a success. In few Danube countries this support is still lacking behind, and the implementation of the EU Strategy for the Danube region is seen as an enabler for these countries to finally commit to a legally sound and harmonised RIS data exchange.

**Follow-up project:** -

**Any other issues:** The IRIS Europe initiative is the only RIS implementation initiative on a European scale.