

## PROGRAMME | WORKSHOP

8 SEPTEMBER 2022

Strasbourg, France

# WORKSHOP ON THE INTRODUCTION OF ELECTRONIC DOCUMENTS IN THE FIELD OF INLAND NAVIGATION

The workshop will also be accessible online. The online format will only be available in English and with less scope for interaction, and only in writing (chat facility).



**Chair:** Christoph Plasil, Austrian delegation to the CESNI  
**Working languages:** French, German, Dutch, English

**8:00** *Reception desk opens at the Palais du Rhin*

**9:00** **Introduction/opening remarks**

Christoph Plasil

Chair

**9:15** **E-CMR, a document dematerialisation case study from the road arena**

Rudy Hemeleers

51Biz Luxembourg

**9:45** **Document dematerialisation requirements for transport by container in the inland navigation sector**

Marco Zwaap

Danser

**10:15** **Dematerialisation of DAVID forms and reporting only once with CEERIS**

Katrin Steindl-Haselbauer

viadonau

**10:45** *Coffee break*

**11:15** **Secure implementation of an ISO standard for the dematerialisation of personal documents on a smart phone**

Christian Szyinski and Paul Ras

Kiwa Digital Certification

**11:45** **Case study: A systematic and standardised inland navigation approach to data and document dematerialisation**

Oscar Kuiper

Bluecentury

**12:15** *Lunch break*

**13:45** **Initiative on e-tools**

Mario Sattler

European Commission

**14:15** **The CCNR's work on dematerialisation: challenges and feedback**

Urs Maurer

Federal Office of Transport, Switzerland

**14:45** **Discussion in panel format (Moderator: Henk van Laar)**

Ivan Bilić-Prcić  
 Myriam Chaffart  
 Cne Denis Avanzi  
 Virginia Oganessian  
 Gerard Kester  
 Gerd Jens Schmidt  
 Guillaume Gorges

Croatian Register of Shipping  
 European Transport Workers' Federation (ETF)  
 Aquapol  
 Danube Commission  
 European Skipper's Organisation (ESO)  
 Contargo GmbH & Co. KG  
 Ministry in charge of Transport, France

**15:45** **Conclusions**

Christoph Plasil

Chair

**16:30** *End of the workshop*