Funding : European Union Horizon 2020 Grant agreement number: 786773 Start date: 1 September 2018 Duration: 77 months EU contribution: 3,5 million EUR







PEN-CP receives funding from the European Union's Horizon 2020 programme under the grant agreement No 786773.

Partners

Cross-border Research Association, Switzerland Albanian Customs Administration Austrian Customs Administration **Belgian Customs Administration Dutch Customs Administration** Estonian Customs Administration Hungarian Customs Administration Irish Customs Administration Latvian Customs Administration Lithuanian Customs Administration North Macedonian Customs Administration Norwegian Customs Administration Slovak Customs Administration **UK Border Force** Technical University of Delft, the Netherlands **ARTTIC. France** HEC University of Lausanne, Switzerland

CONTACT THE COORDINATOR

pen-cp@cross-border.org

+41 765 8909 67



Pan-European Network of Customs Practitioners

- PEN-CP is a Customs security practitioner project funded by the EU Horizon 2020 programme
- PEN-CP mission is to act as a European Customs innovation boosting network, powered by an innovation-management-oriented online platform and by comprehensive innovation intermediary services
- The project involves 9 EU customs and 4 non-EU customs as well as 4 research and management partners

www.pen-cp.net
Twitter: @PEN-CP_NET

© 2023 PEN-CP Project

Ambitions and activities

- Collecting User Need Ideas at the PEN-CP online platform
- Keeping track of innovative customs technologies and solutions on the market
- Matchmaking between customs challenges and innovative solutions
- Organisation of open innovation activities, such as hackathons and challenge competitions
- Facilitation of forward-looking prestandardization activities
- Design and piloting of innovative training materials
- Organisation of annual Customs Innovation Awards and Prizes
- Networking of innovation-spirited Customs experts
- Finding new ways to interact with start-ups, scale-ups and other innovators of customs-relevant technologies

PEN-CP innovation instruments

