Technical Support Instrument

Supporting reforms in 27 Member States

Implementation of the Obligatory Logistics Envelope (ELO) at the Smart Border between France and the United Kingdom

Webinar – 18th February 2025











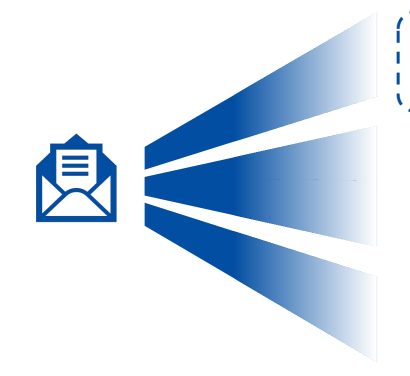
Objectives of this webinar

1 Present ELO and its impacts

2 Explore the support resources available to you







Changes to the Smart Border in 2025

Impacts of ELO's deployment

Support resources





French Customs will deploy ELO at the border with the UK in 2025

The reform of the EU Customs Code is leading to adjustments to the Smart Border process between France and the UK, for both imports and exports. French Customs will deploy the Obligatory Logistics Envelope (<u>ELO</u> - *Enveloppe Logistique Obligatoire*) in 2025.



A strengthened and simplified Smart Border process

The Obligatory Logistics Envelope (**ELO**) will be available from 1st April 2025 and will become mandatory on 1st September 2025. ELO is complementary to the SI Brexit and ELO will not replace the SI Brexit. The ELO will make it possible to:

- ▶ Ensure that all declarations are correctly submitted and have the correct status at the border;
- ▶ Simplify the pairing process and reduce manual errors;
- ▶ Harmonise pairing methods between the UK and France;
- ► Make it easier to cross the border.



To be noted that ICS2, Delta G/IE, Delta T and ECS/SDS applications will continue to be used at the Smart Border, alongside the ELO and SI Brexit.





A transition phase is planned between April and September 2025

Deploying on 1st April 2025, ELO will become fully mandatory on 1st September 2025, after a transitional phase. From this date, it will be compulsory for drivers to present the barcode linked to ELO when crossing the border.

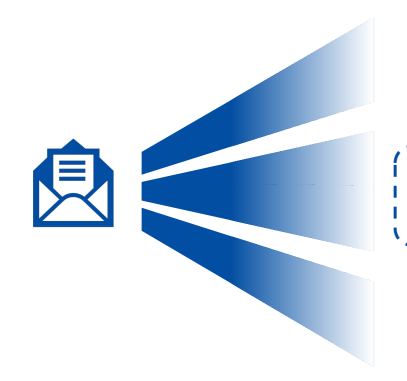


Anticipation of changes by economic operators:

- ► Internal coordination with business partners
- Identification and designation of the person in charge of the ELO's creation







Changes to the Smart Border in 2025

Impacts of ELO's deployment

Support resources





Overview of the main stakeholders impacted

The changes brought about by ELO will have an impact on three groups involved in crossing the Smart Border between France and the United Kingdom:





Lorry drivers will benefit from a **simplified border crossing**. They will only have to present a single barcode grouping together all of the declarations and necessary information for the border crossing.



Economic operators will **need to adapt their operating procedures to ensure their compliance**. A single person will be designated to create the ELO.



ELO managers

ELO managers will need to use the new ELO interface and have a **Prodouane account**. They will also have to **gather all the data from the other economic operators** in the supply chain necessary to create the ELO.

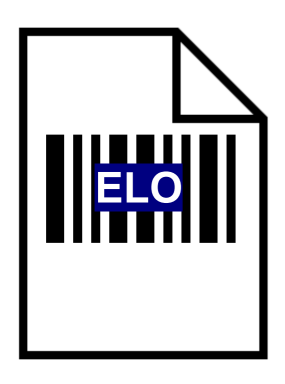




A single reference to be presented by the driver



Each freight transport unit crossing the Smart Border will have to show an ELO created in advance.





A single ELO per truck

- ► A single ELO to cover each vehicle (no possibility of creating several subenvelopes), including empty trucks
- ▶ A single barcode containing all the declaratory data (ENS, import, transit and export declarations) and pertinent information on the loaded goods, to be presented by the lorry driver so that the lorry and declarations and can "linked" together





You will need to designate an ELO creator who will group together the pairing data and customs declarations of their logistics chain partners



The deployment of ELO will require some changes to your current operations. Customs formalities will still be submitted in the same way as today, but answers to the pairing questions and the declarations' references will need to be sent to the ELO creator for grouping together before crossing the Brexit border.

It is necessary to anticipate now the change by :



Getting informed by consulting the communication materials distributed by French Customs.



Identifying and appointing a single person responsible for creating the ELO. To do that, you must **coordinate with your business partners**.



Adapting your operating procedures

in order to ensure that the ELO is conform







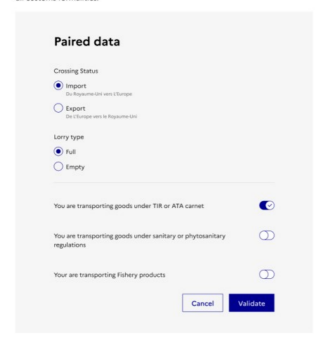
The pairing questions will be addressed when the ELO is created



The drivers crossing the Smart Border are currently answering the questions of the crossing company officials at the ticketing stage. This will come to an end with the arrival of ELO, making border crossings simpler and saving time.

Logistics envelope creation

Create a customs formalities envelope which will be transported in the same transport unit (truck, trailer, etc.). When registering the transport unit, the driver will be able to present the barcode of this envelope and will not have to present all customs formalities.





The answers to the pairing questions will be addressed directly on the ELO website

▶ The responsibility will be passed on to the ELO creator who must indicate the specific characteristics of the goods being transported (goods covered by sanitary or phytosanitary measures, SPS products, goods under TIR/ATA regimes)





An improved vision for the creator of the ELO



The ELO creator will be able to consult the stages in the transport unit's border crossing.



A better operator vision for the ELO creator

- ▶ After authentication on douane.gouv.fr, the ELO creator will be able to consult the goods' progress across the Smart Border (pairing/embarkation/disembarkation). Note that there will be no access for the transport unit's green or orange lane orientation via the ELO.
- ▶ The possibility to consult the archive of created ELOs









Filing of pre-customs clearance formalities



ELO and the SI Brexit are connected to the safety and security system ICS2

ICS2

Filing of the entry summary declaration (ENS) before the creation of an ELO: attention to the the filing delays and crossing times

Neccesary to use ICS2 in order to create ELO starting April 1, 2025 so that the flow of goods can be covered by an ENS





ANTES (PNTS) is not used for the goods passing through the Brexit Smart Border

With ELO, the presentation notification is automatically generated by the SI Brexit, with no action needed by the economic operator

Using ICS2 is obligatory in order for you to create an ELO.

There needs to be at least 1 ENS per ELO.





Deployment calendar

Same calendar as ELO (from April 1rst to September 1rst 2025)

→ Septembre 1rst, 2025 : ENS filing is obligatory for all economic operators





Filing of pre-customs clearance formalities



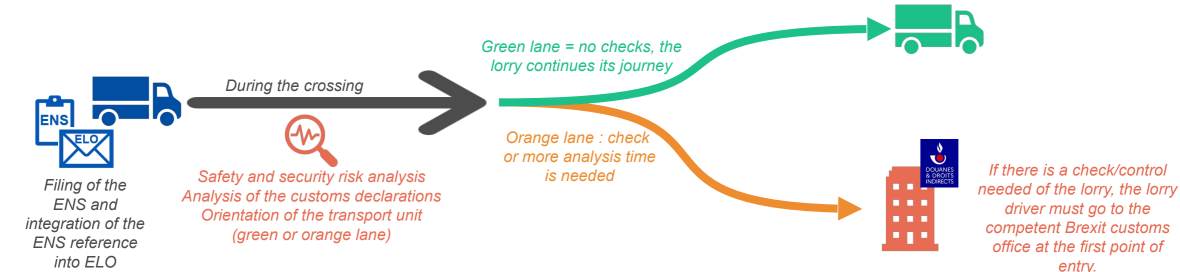
La mise en œuvre des contrôles ICS2

ICS2 risk analysis is performed by all the member states of the EU and is done of the basis of the ENS.

The risk analysis is performed during the crossing.

After exiting the ferry or the shuttle, the lorry is oriented to either the green or the orange lane in accordance with the risk analysis perfomed by ICS2 and the analysis on the customs declarations;

- Green lane: no checks necessary, the lorry and continue its journey.
- · Orange lane: a check or more analysis time is needed. If the goods needs to be checked, the lorry driver must go to the customs office at the point of first entry.



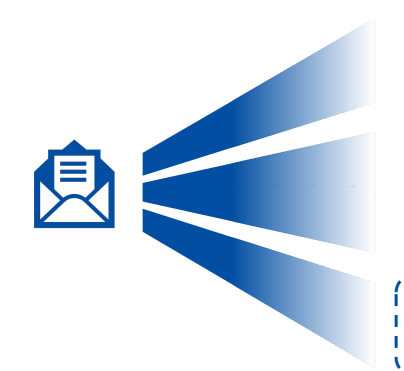
Technical Support Instrument

entry.

Supporting reforms in 27 Member States







Changes to the Smart Border in 2025

Impacts of ELO's deployment

Support resources





Find out more by consulting the informative materials made available by French Customs

Several resources and communication materials will be made available by French Customs to support you and respond to your questions related to the arrival of ELO:



An information flyer for businesses



A (multilingual) awareness-raising flyer for drivers will be distributed at crossing sites.





A **short video** explaining the main changes related to the implementation of the ELO.





A webpage dedicated to the implementation of the ELO on French Custom's website (douane.gouv.fr/ELO). The page will contain useful information that will be continuously updated.







A user guide and a video tutorial on the new interface providing a step-by-step explanation of the actions required to create an ELO.





Reminder - a transition phase is planed between April and Septembre 2025

Deploying on 1st April 2025, ELO will become fully mandatory on 1st September 2025, after a transitional phase. From this date, it will be compulsory for drivers to present the barcode linked to the ELO when crossing the border.



Anticipation of changes by economic operators:

- ▶ Internal coordination with business partners
- Identification and designation of the person in charge of the ELO's creation







Your involvement is crucial to the smooth deployment of the ELO!



Please contact French Customs if you have any questions!

Supporting reforms in 27 Member States

This presentation was produced with the financial assistance of the European Union. Its content is the sole responsibility of the author(s). The views expressed herein can in no way be taken to reflect the official opinion of the European Union.

The project is funded by the European Union via the Technical Support Instrument, managed by the European Commission Directorate-General for Structural Reform Support.

This presentation was produced in January 2025, in the framework of the following contract: TSIC-RoC-25438

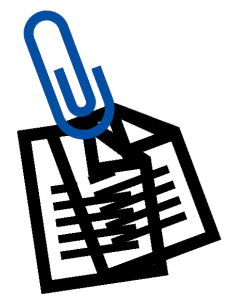


© European Union 2025

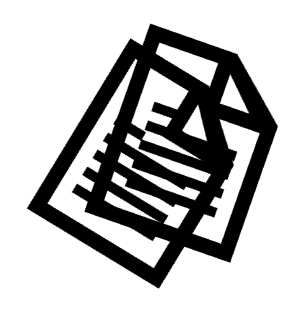
Unless otherwise noted the reuse of this presentation is authorised under the CC BY 4.0 license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.













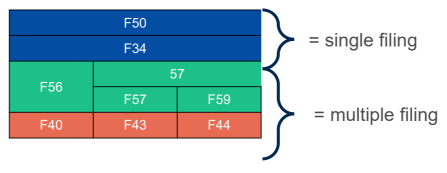


Pre-customs clearance - the ENS road vector data sets

The ENS must be filed by the transporter, their representative, or another person taking responsibility for the goods. The ENS is composed of one or multiple data sets, which need to be filed in the EU's Common Repository.

- By a single operator = 1 "complete" dataset = single filing
- By x number of operators = x number of partial data sets = multiple filing

F50	Road mode of transport - Complete dataset	
F34	Express consignments on road - Complete dataset	
F56		Road mode - Master transport document information only
F57		Road mode - House level transport document information with necessary information from consignee
F58		Road mode - House level transport document information only
F59	Partial	Road mode - Necessary information required to be provided by the consignee at the lowest level of transport contract
F40		Road Master bill of lading
F43		Filed by the postal Union (postal freight)
F44		Filed by the postal Union (postal freight)







Regulatory framework for ICS2



→ Articles 127 to 133 of the Union Customs Code

- → Articles 104 to 113 bis + annexe B of the delegated regulation (EU) 2015/2446
- → Articles 182 à 188 + annexe B du implementation regulation (EU) 2015/2447
- + (European Commission Guidelines)