Dual-Use Export Authorisation System

eLicensing

Project status update

Brussels, 13 12 2019
Agenda

- Scope of the project
- Main features and key drivers
- Next steps for the project
- Demo of the portal for economic operators
Scope

- Electronic system to support the **Dual Use licensing** process
- Full **paperless process** between economic operators and licensing authorities
- **All types of licenses** (EU and National): export, transit, brokering, import...
Key driver: Security and compliance

- **Physical security**: Tier IV datacentre, high availability
- **Strong encryption**
- **Strong authentication**
- Access on *need to know* basis
- **Audit log**, who did what and when
- **GDPR** and **European Accessibility Act** compliance
Key driver: Flexibility

- **National specific features** (ex. invoicing) and **customisation**
- **Multi-language**
- **Visual identity per licensing authority**
Pilot Member States

- Latvia
- Italy
- Romania
- Greece
- Belgium (Wallonie)
Next steps: eLicensing for prior surveillance

The **eLicensing platform** is already supporting Member States for: **steel and aluminium import prior surveillance**

**eLicensing-SIGL live on 31/12/2019**
Next steps: integration with EU Customs

FRONT OFFICE,
web Portal allowing Economic Operators to submit license applications (and Zero Notices requests)

BACK OFFICE:
Web interface allowing Licensing Authorities to manage licenses applications.

EU Customs Single Window – CERTEX project
eLicensing DU: Road Map

**Feasibility Study**
2017

**Development:**
Front and Back Office prototype
2018

**MS Testing:**
Pilot MS: LV, IT, RO, GR, BE (Wallonie)
Scope extension: Steel and Aluminium
2019

**Roll-Out:**
National requirements implemented
2020

**Open to all member states**
Voluntary basis
2021

**Customs integration (CERTEX):**
Business analysis
2018

**Customs integration (CERTEX):**
Technical specifications
2019

**System Live**
Integration Live
2020
• **Economic Operator registration**

• **License Application**
Thank you