DIGITAL CERTIFICATE OF ORIGIN

Diana Alexandra García Espinosa
Coordinator, Origin Department
National Tax and Customs Directorate
DIGITAL CERTIFICATE OF ORIGIN

BACKGROUND

- Agreement on the form of digital exchange
- Agreement on the information to be exchanged, on the basis of the certificate of origin, as agreed within the framework of the trade agreement (working group of functional and technical experts)
- IT development by the parties and steps towards production
- Legal mechanism to make the agreed digital certification of origin procedure binding
DIGITAL CERTIFICATE OF ORIGIN

CHARACTERISTICS

- Digital signature of producer or exporter
- Digital signature of authority
- Recording in the system
- Possibility of validation of authenticity (web page)
- No signature or seal
DIGITAL CERTIFICATE OF ORIGIN

CHARACTERISTICS

- Digital signature of producer or exporter
- Digital signature of authority
- Recording in the system
- Importer loads the proof straight into the system
- No signature or seal
- Possibility of validation of authenticity
DIGITAL CERTIFICATE OF ORIGIN

VUCE INTEGRATED SYSTEM

- Recording in the system
- Submitted directly by the authorities
- No signature or seal

Exports

Customs authority of
the importing
country

Imports
DIGITAL CERTIFICATE OF ORIGIN

ADVANTAGES

- Speed
- Saving of resources and physical space for storage
- Reduction of possibilities of fraud
- No risk of losing the document
- Modernization of processes
- Contribution to restoring the environment
- Facilitation of international trade
DIGITAL CERTIFICATION OF ORIGIN

START OF PRODUCTION

Alianza del Pacífico

COMUNIDAD ANDINA

2019

2020

2021

2014

Bilateral

G2

MERCOSUR

2009

2009

2021
DIGITAL CERTIFICATES OF ORIGIN

STATISTICS

CAN - ALADI

- 2019: 73,466
- 2020: 56,679
- 2021: 48,195
- 2022: 62,353

MEXICO

- 2019: 21,873
- 2020: 24,444
- 2021: 24,583
- 2022: 18,853
DIGITAL CERTIFICATES OF ORIGIN

STATISTICS

ACE 72 - BRAZIL

- 2019: 7,986
- 2020: 1,473

2019  2020  2021  2022
THANK YOU