



Introduction to the WCO Data Model

Brussels, 19 May 2016 eManifest Pilot Project meeting



WCO Data Model:

» Library of regulatory data requirement that consists of standardized and reusable components, to meet the procedural and legal needs of cross-border regulatory agencies such as Customs, controlling export, import and transit transactions



WCO Data Model

History

- » Initiated by the G7 in 1996
- To expedite export and Import process between themselves
- » Transferred to the WCO to gain international exposure

Since version 3 covered Single Window Requirement in additions to Customs.

- » Further developed and maintained by the Data Model Project Team
- » Meets regularly 3-4 times a year, Next meeting will be in September 2016
- » DMPT is an Open meeting for WCO Member Administrations, IOs, IGOs, as well as private sector
- » DMPT underway the development activities in the Session (offline) and in the intersession through online facility.

WCO Governing Bodies

Permanent Technical Committee (**PTC**)

Information
Management Sub
Committee (IMSC)

Data Model Project
Team (**DMPT**)



WCO Data Model:

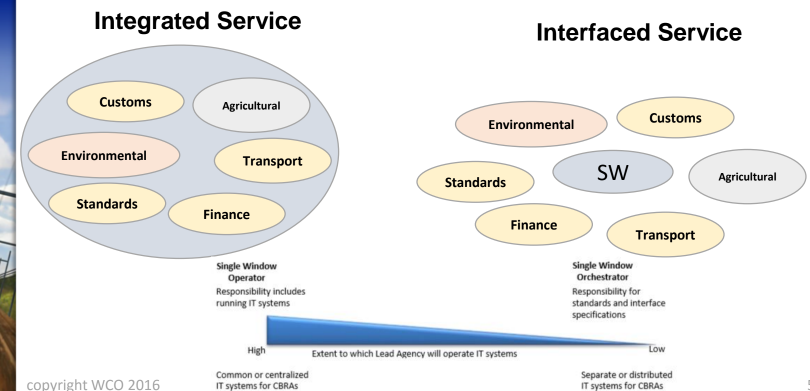
Top Benefits

- » Reduces costs to trade by simplifying data requirements
- » Improves reporting and compliance by improving the quality of data.
 - Meets requirements of several international conventions.
 - Is aligned with widely used international standards
- » Enables Single Window implementation
 - Can be used as the basis for Data Harmonization
 - Includes data requirements from Customs, agriculture, environment & marine safety
 - Provides an electronic messaging solution for Single Window



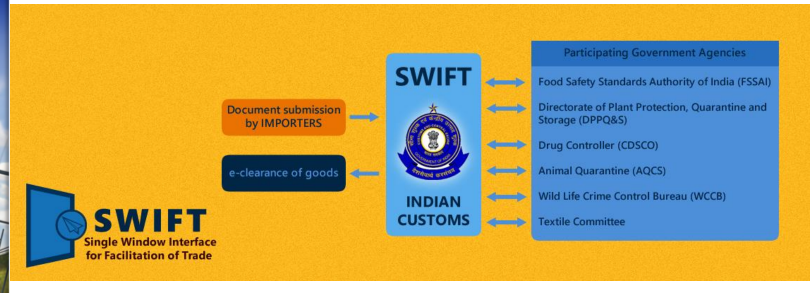
Single Window Architecture Model

Functional distribution



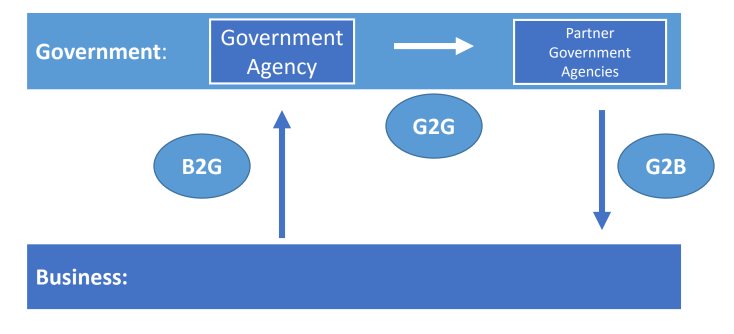


Single Window Harmonized Interface



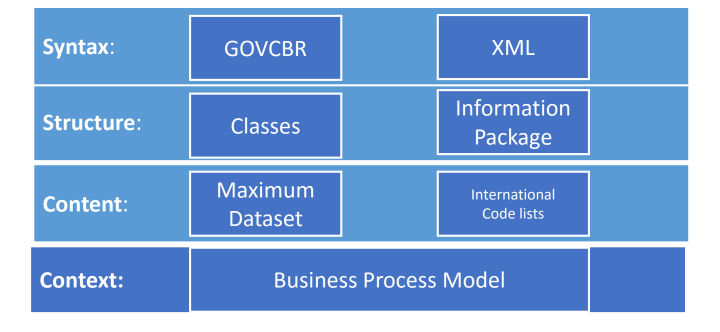


WCO Data Model Coverage: Regulatory Space



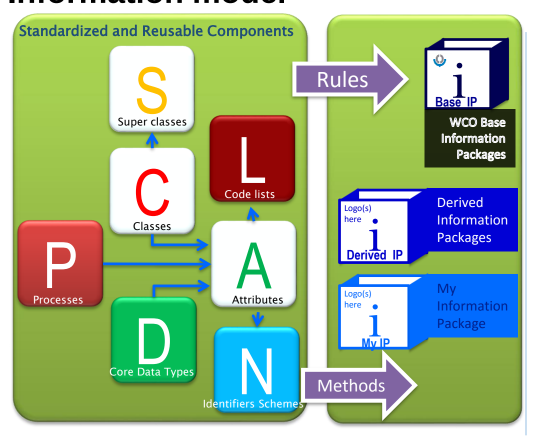


WCO Data Model Building Block





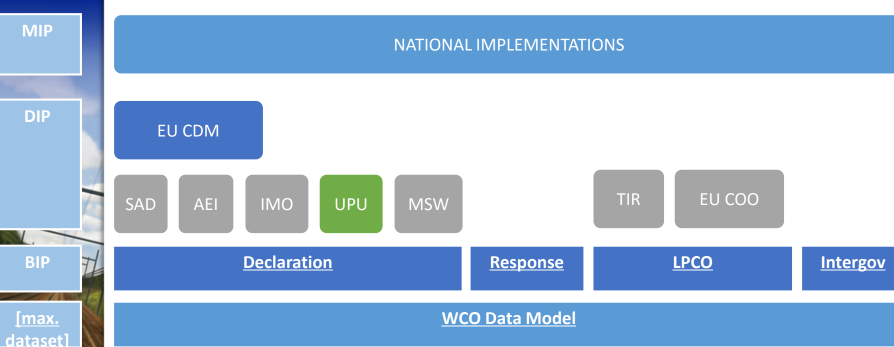
Information Package Concept and ASYCUDA Information model



- » WCO Data Model: regulatory data requirement library that consist of standardized and reusable components: as it is doesn't serve any specific function
- Information Package: Logical organization of standardized and reusable component of DM library to serve more specific purpose
- » Derived Information Package: Derived from legislation / convention



Information Packages



copyright WCO 20<mark>16</mark>

10



In the package

- Maximum Dataset
- » List of unique data elements
- Model Structures
- Tree represent the overall structure of data elements of the WCO Data Model
- » WCO Id, name and format representation
- Mapping to xml tag name
- » Mapping to GOVCBR data elements
- UML Class Diagram
- XML Schemas
- » Without notes
- Enriched with notes
- GOVCBR MIG



Latest Development

Version 3.6:

- » Released in May 2016
- » Includes EU Customs Data Model Derived Information Package
- Report of conformance study of the Import and Export data of ASYCUDA
- » Member Driven Quality Control Process
- » Mapping of FAL Form 1 on General Declaration

Version 3.7

- » Study on Master Data requirements
- Further on study on ASYCUDA based systems conformance to the WCO Data Model, specifically on Transit data requirements.
- » Technical Maintenance of the IMO FAL Compendium, Model Harmonization
- » Study on XML Interoperability.
- » Further development of Business Process Model of Information Packages.



To Summarize ...

- Toward Standardized and harmonized regulatory interface
- » As opposed to complex redundant and time consuming process
- Seamless regulatory coordination through the use of ICT
- » Transparent complexities in the background / back office
- » Integrated regulatory decision making process



Thank you

tejo.kusuma@wcoomd.org