

Navigating the Digital Seas: Advancements in Data and Technology Applications in the Maritime Sector

An IT ecosystem to enhance Customs performance



## **Customs objectives**

**Enable Trade Facilitation** 

- Efficient Classification & Valuation
- ✓ Integration

✓ Data quality

- Norm & Standard
- Harmonization
- Digitization

Reinforce Secure Control Revenue



- ✓ Integration
- **Decision Making tool**
- ✓ Transparency

# **IT Solution Ecosystem**

#### **Customs Management System**

- Manage Customs Operation
- Secure Revenue
- Automate & Digitize Customs Procedure

#### Risk Management

- Manage Control & Fraud Detection
- Focus on Illicit Trade
- Integration of IA

#### Classification & Valuation

- Verify the Classification & Valuation of Goods
- Secure Customs Revenue
- Integration of IA

#### Port Community System

- Manage Logistics Operation
- Bring Transparency to the Logistics Chain
- Automate & Digitize Logistics Procedure (B2B &B2G)

#### **Goods Tracking**

- Follow goods in Transit
- Alert Management
- Secure Transit

#### Maritime Single Window

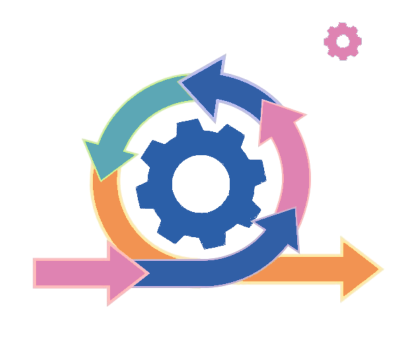
- Automate Call Procedure and Documentation Dispatch
- Digitize Call Documentation
- Enhance Control



# 3 most important concepts for a successful implementation



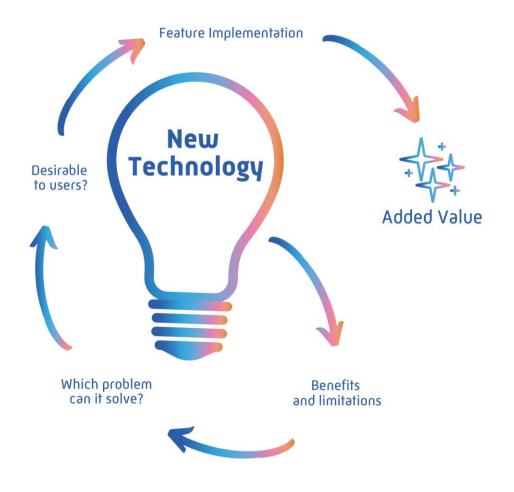
# Implementation Project must be envisioned as Change Management Project





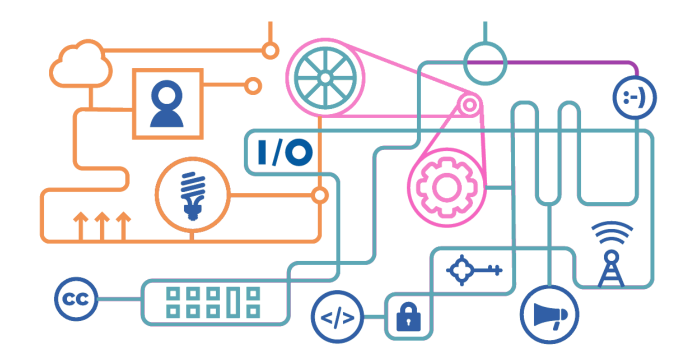


# Use technology only when it create added value





# Interoperability to leverage efficient Trade Facilitation Policies, Secure Trade and Increase Revenue





# Thanks for your attention



### Visit us at our booth

