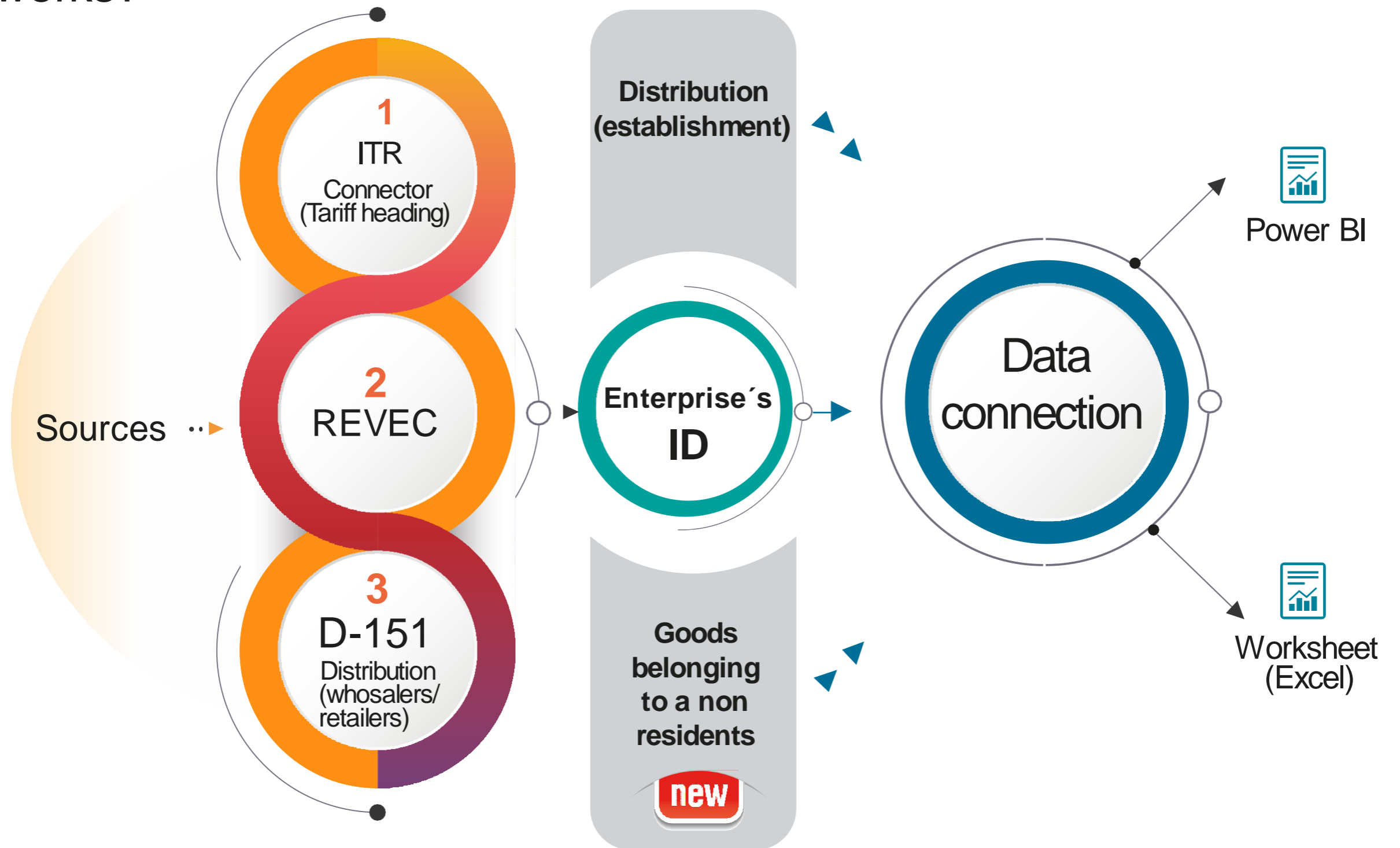


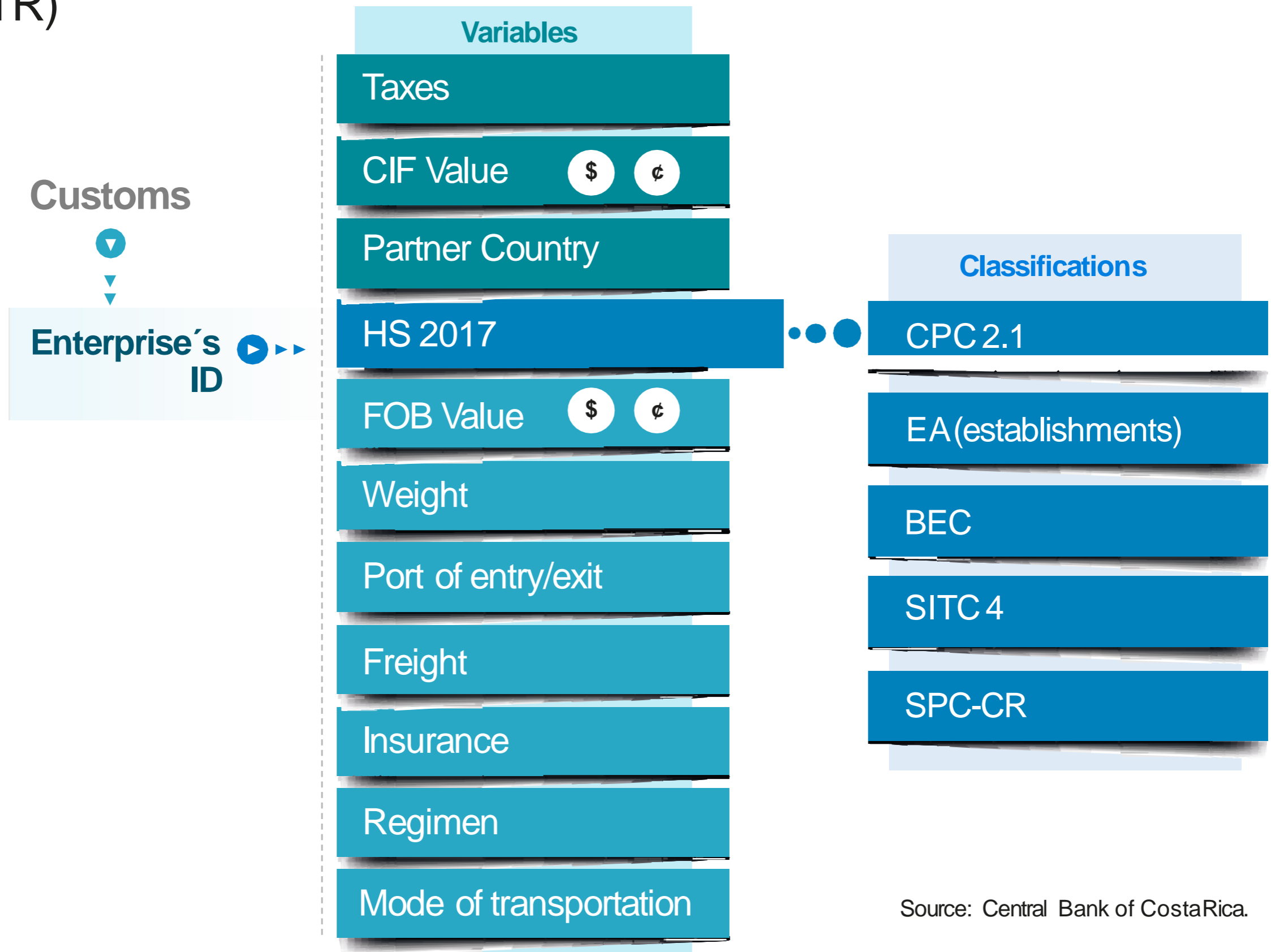
**TRADE
ENTERPRISES
CHARACTERISTICS:
COSTA RICAN
EXPERIENCE**



CEB: How it works?



1 International Trade Register (ITR)



Source: Central Bank of Costa Rica.

2 Economic Variables Register (REVEC)

REVEC
(Central Bank)



Enterprise's ID



Variables

Sales

Employment

Wages

Revenues

Economic Activity

Type of ownership

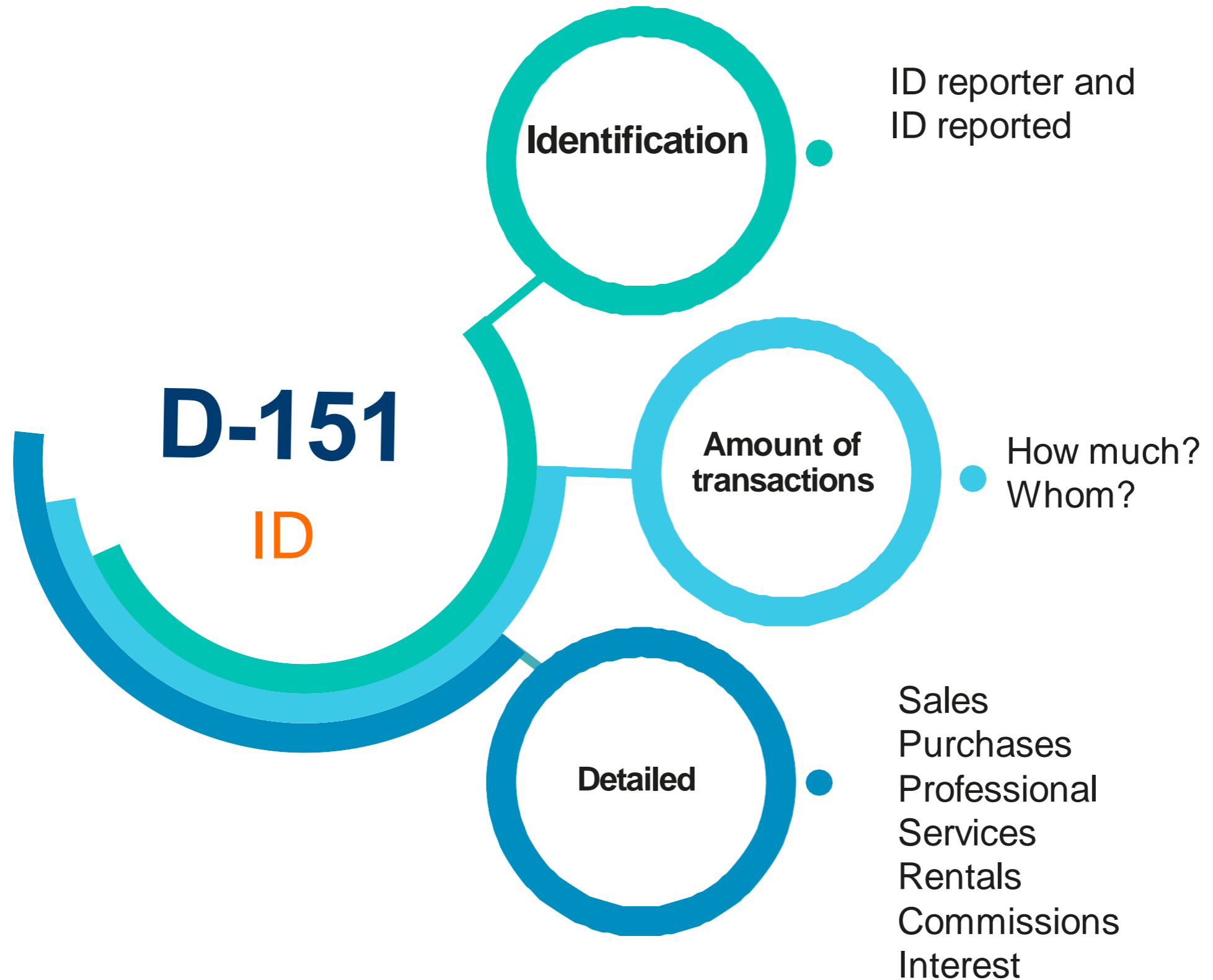
Location variables

Regimen

Establishments

Source: Central Bank of Costa Rica.

3 Taxes (D-151)



Linking data sources

**Enterprise's
ID
(Key)**

Customs

- Traded product is assigned to the corresponding economic activity (correspondance tables)

Economic variables

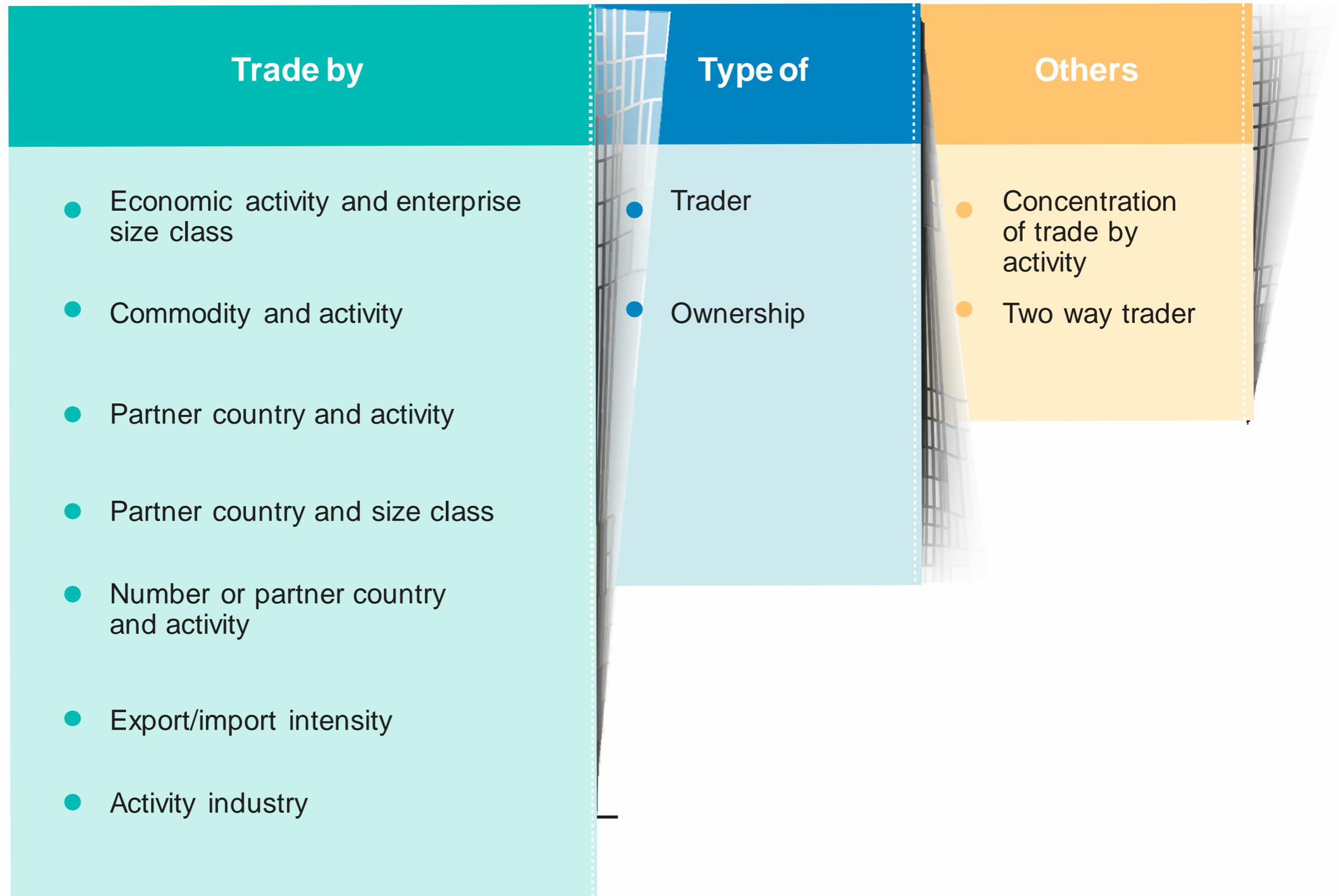
- Standard Economic Activities of Costa Rica (EACR)
- ISIC Rev.4
- Employment-Salary
- Revenues
- Type of ownership

D-151

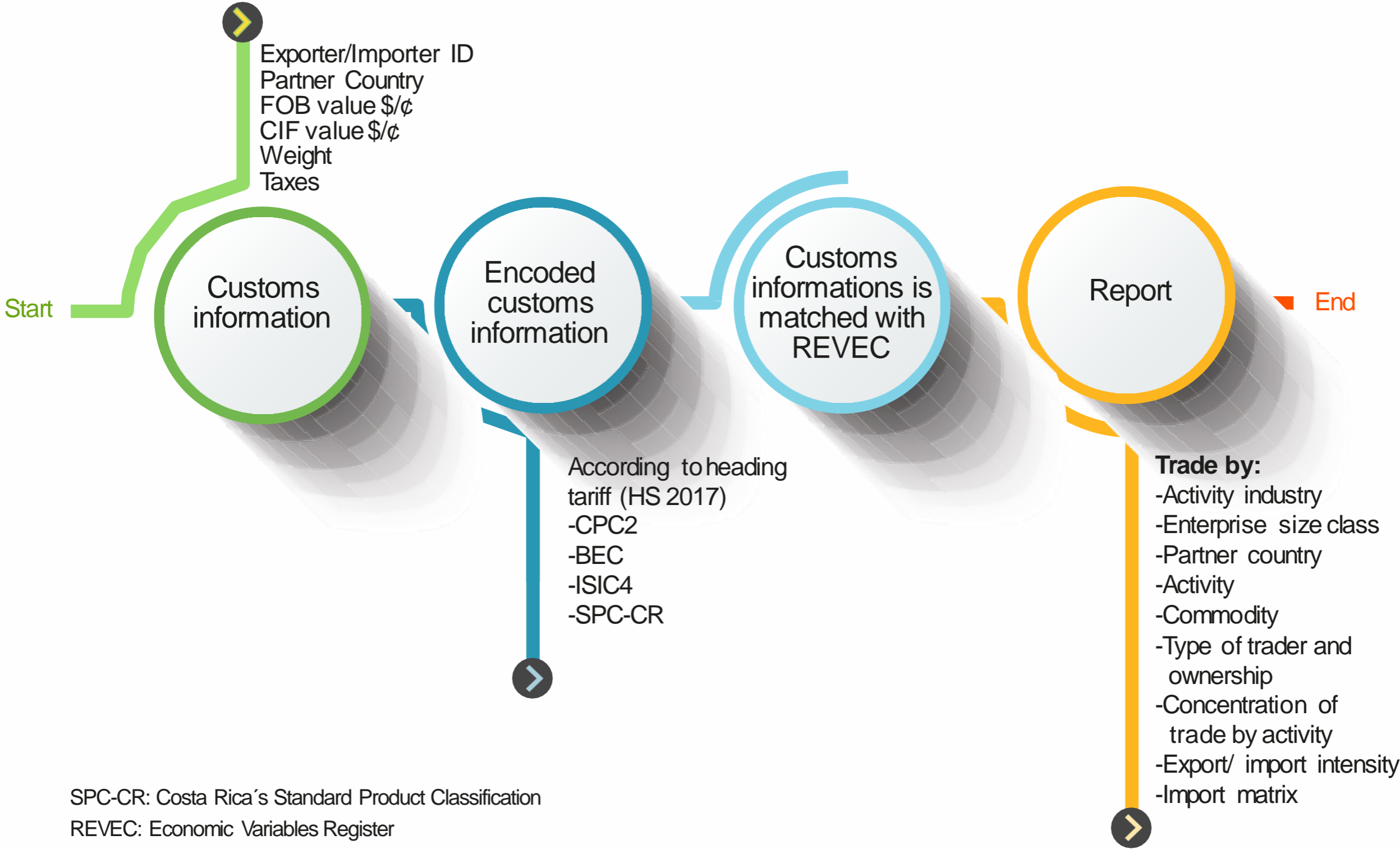
- Who to whom transactions
- Classify wholesalers and retailers sales by economic activity
- Estimate final consumption and gross capital formation

**Output:
datasets**

Datasets










Resulting process: export-import process



SPC-CR: Costa Rica's Standard Product Classification
 REVEC: Economic Variables Register
 Source: Central Bank of Costa Rica.

Resulting process: import matrix process

Intermediate consumption






Products (NP)	Industries (EA)							Total
	 Agriculture	 Manufacture	 Construction	 Trade	 Hotel transportation	 Financial services	 Other services	
Agriculture	●			●				Total
Manufacture	●	●	●	●				
Construction			●					
Trade				●				
Hotel and transportation					●			
Financial services						●		
Other services							●	
Total (basic prices)	Intermediate consumption economic activity							Imported intermediates

Imported products for intermediate consumption (c.i.f values)

Source: Based on SNA2008 and Manual of Supply Use and Input-Output Table, Eurostat.

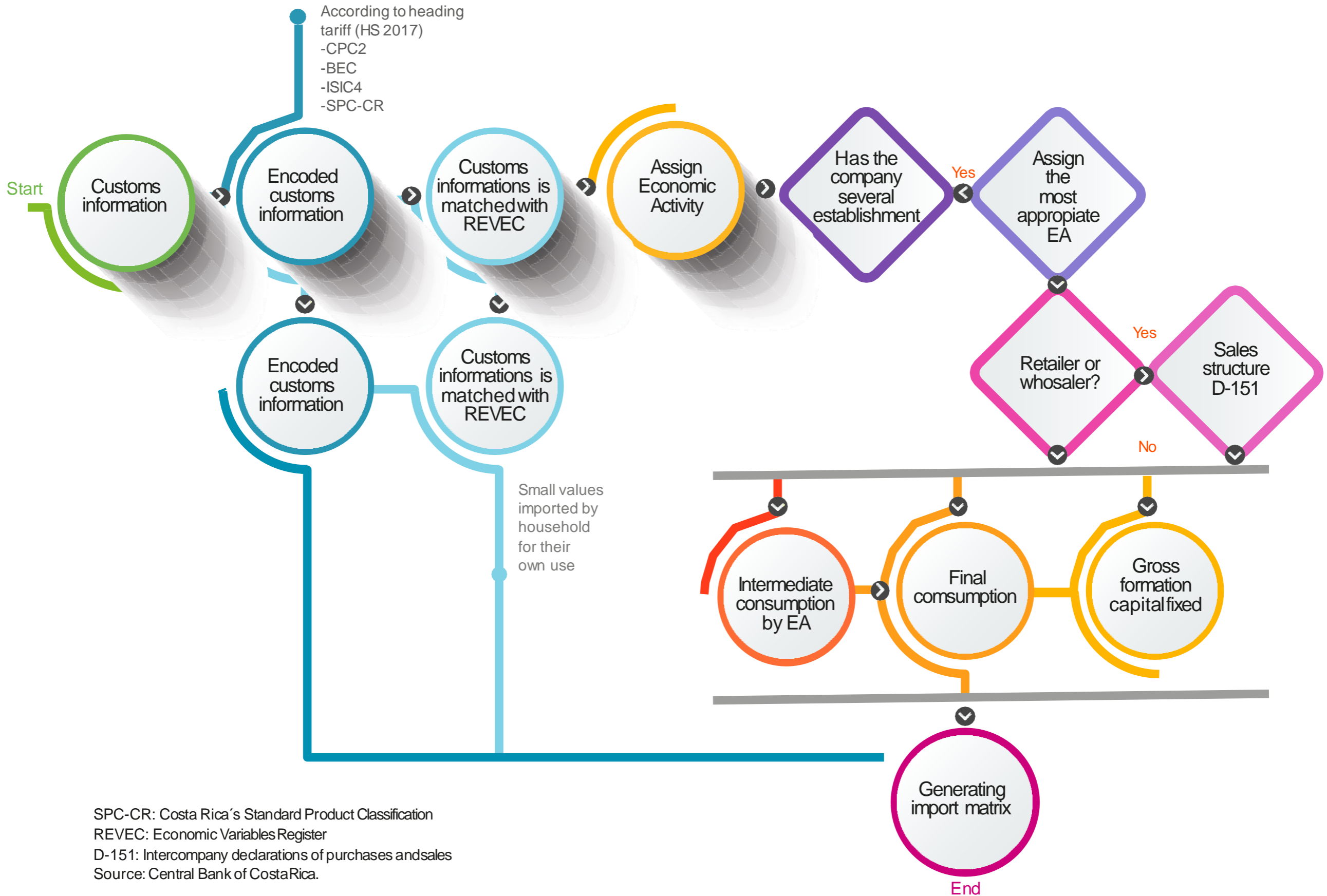
Resulting process: import matrix process

Final consumption

Products (NP)	Categories					Total
	 Expenditure by households	 Expenditure by non profit organisations	 Expenditure by government	 Gross fixed capital formation	 Changes inventories	
Agriculture	●	●	●			
Manufacture	●	●	●	●		
Construction	●		●			
Trade	●		●			
Hotel and transportation	●	Imported products for final consumption (c.i.f values)				
Financial services	●					
Other services	●				●	
Total (basic prices)	Final uses by category					Imported final uses

Source: Based on SNA2008 and Manual of Supply Use and Input-Output Table, Eurostat.

Resulting process: import matrix process



SPC-CR: Costa Rica's Standard Product Classification
 REVEC: Economic Variables Register
 D-151: Intercompany declarations of purchases and sales
 Source: Central Bank of Costa Rica.

CONTEXT

Export and Import of the country represent 36% y 34% of Gross Domestic Product (**GDP**) for the year 2021.

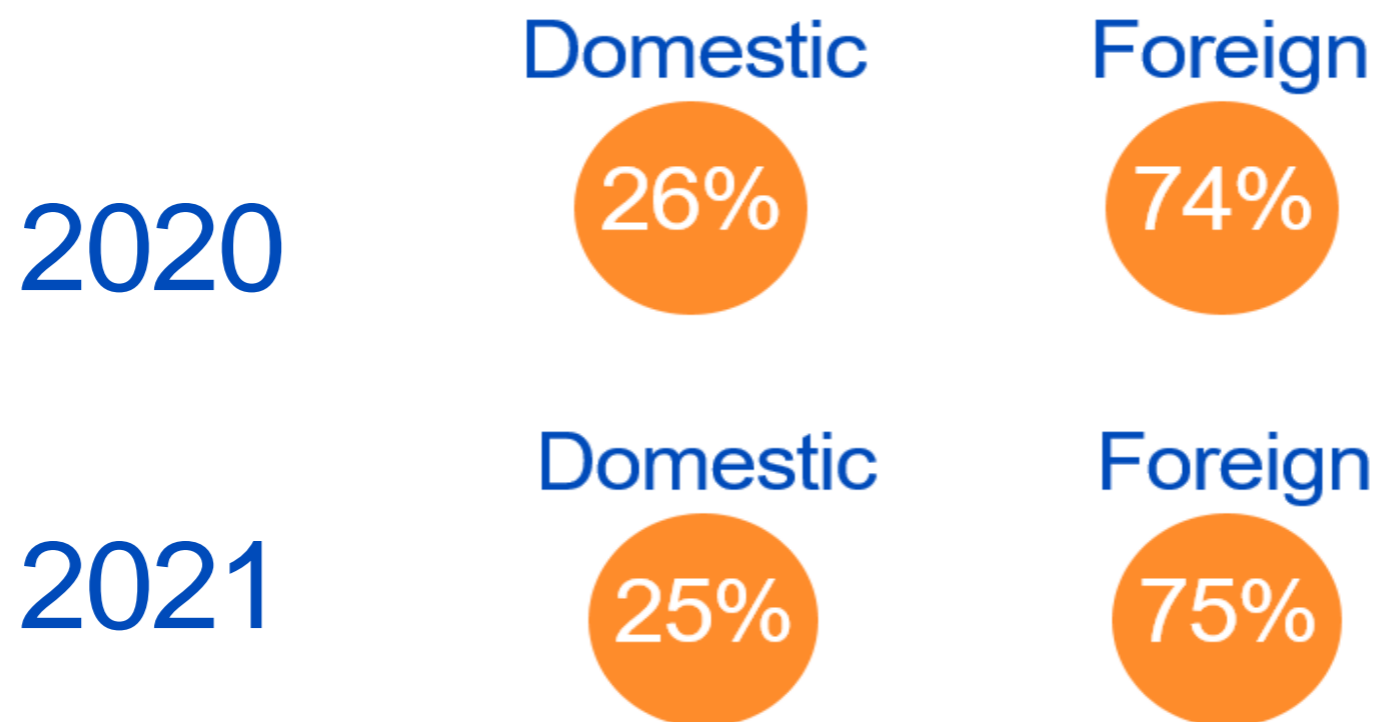
A significant share of these export and imports are driven by foreign companies located in free zone areas.

International trade statistics are critical for economic analysis of the country.



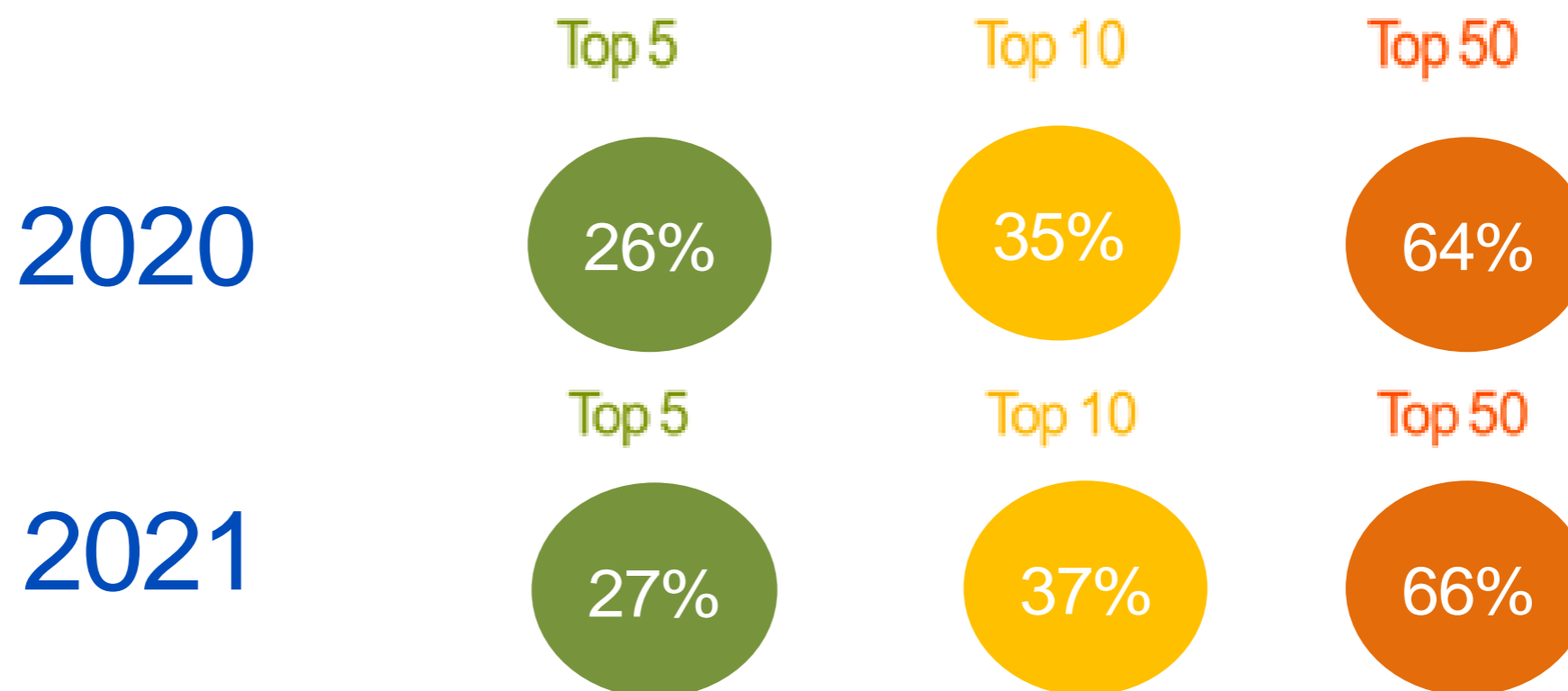
Main statistical results

Exports value according to origin of capital



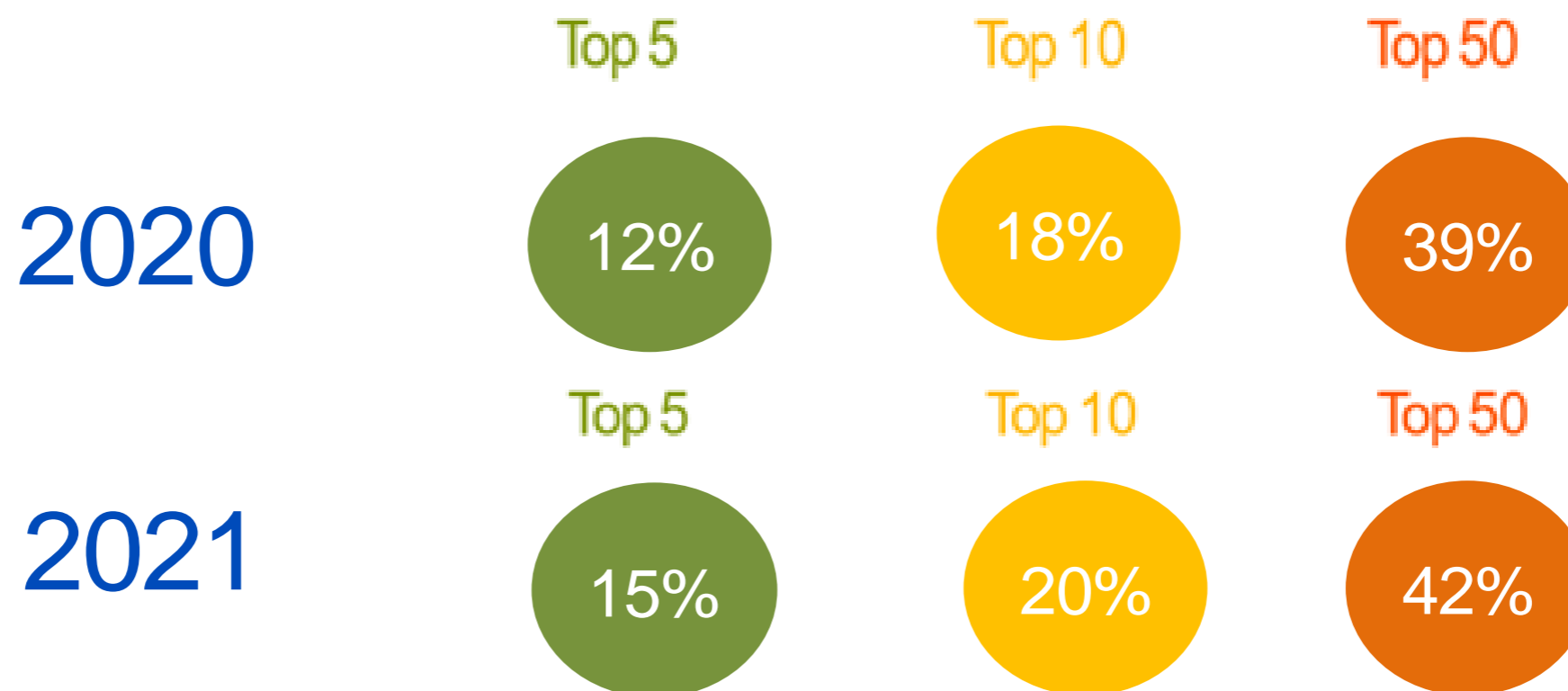
Main statistical results

Concentration of exports value



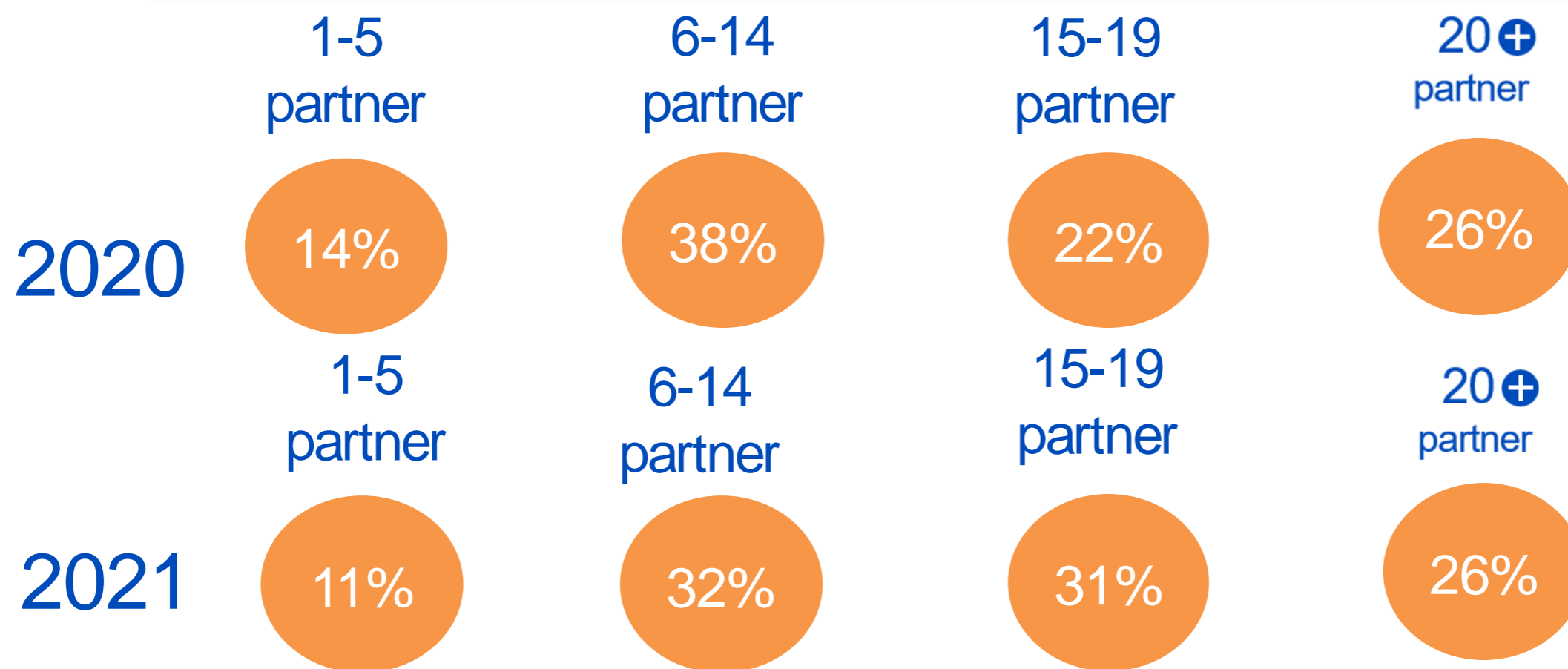
Main statistical results

Concentration of import value



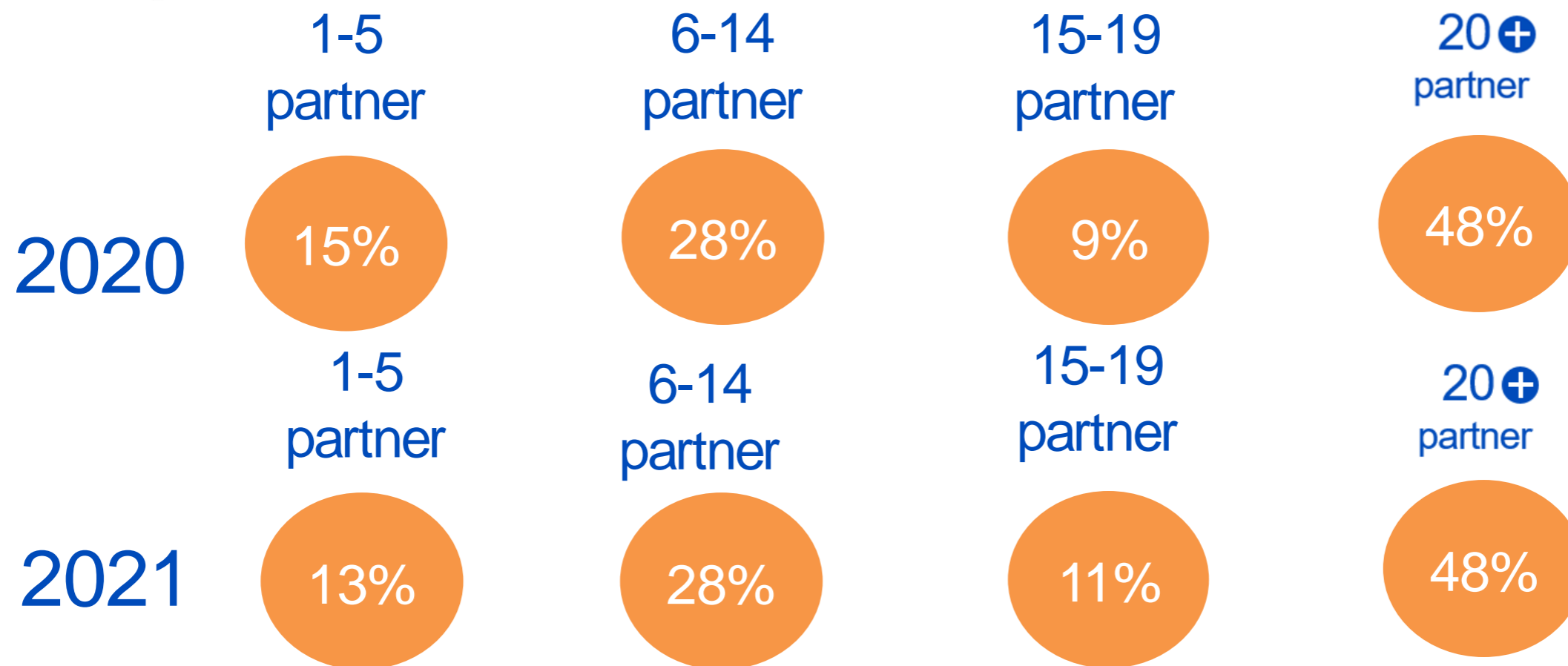
Main statistical results

Exports value according to number of partner countries



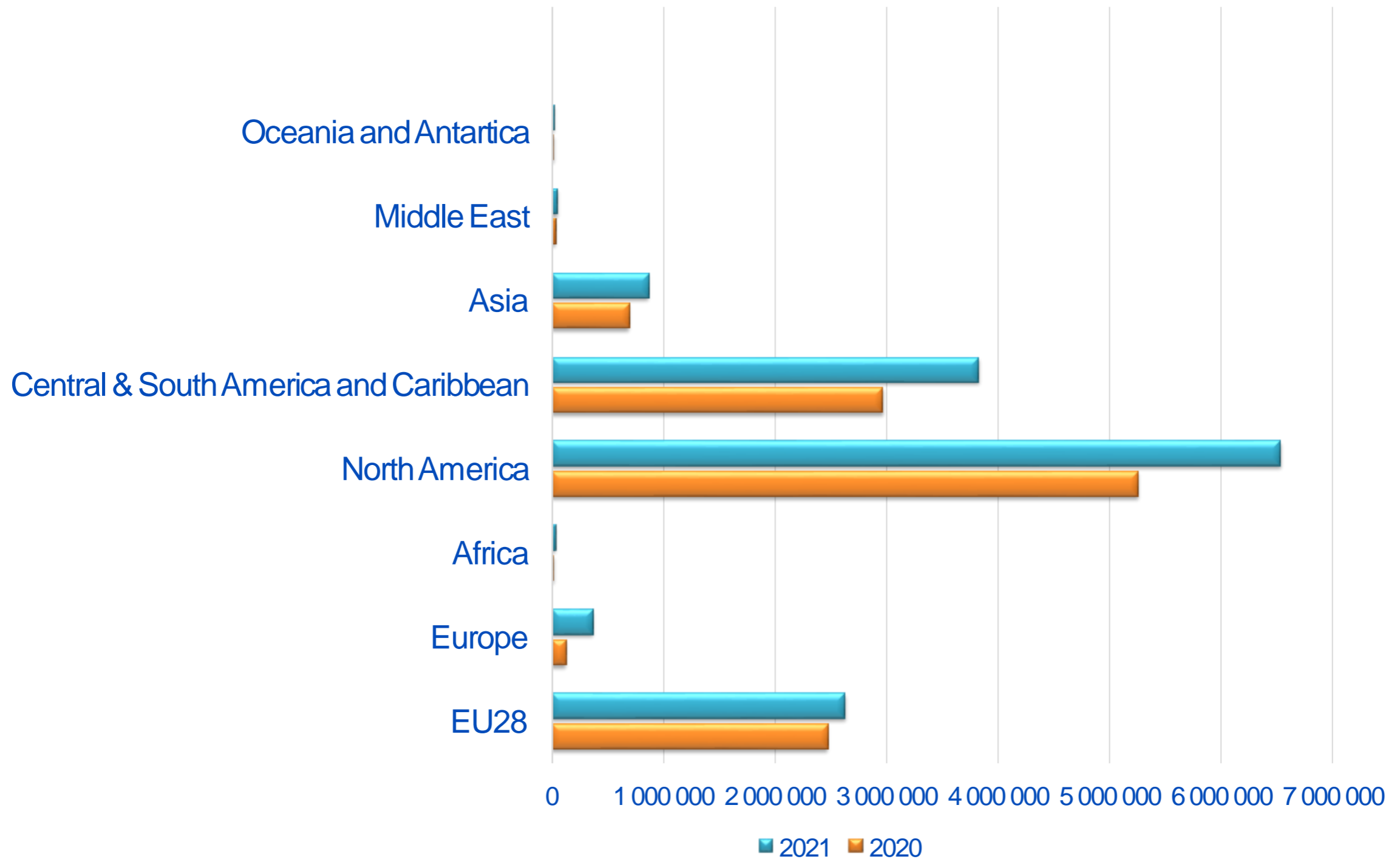
Main statistical results

Imports value according to number of partner countries



Trade goods value by zone

Exports value in 1.000 US\$



The way ahead

- In the case of services to add exports by partner country to the system because they **comprise over 37% of all exports in Costa Rica.**

Include value added per company when available.



TRADE ENTERPRISES CHARACTERISTICS: COSTA RICAN EXPERIENCE

