

# OECD Trade Facilitation Indicators

## Single Windows in APEC and beyond

*APEC Sub-Committee on Customs  
Procedures*

Lima, 17-19 August 2016

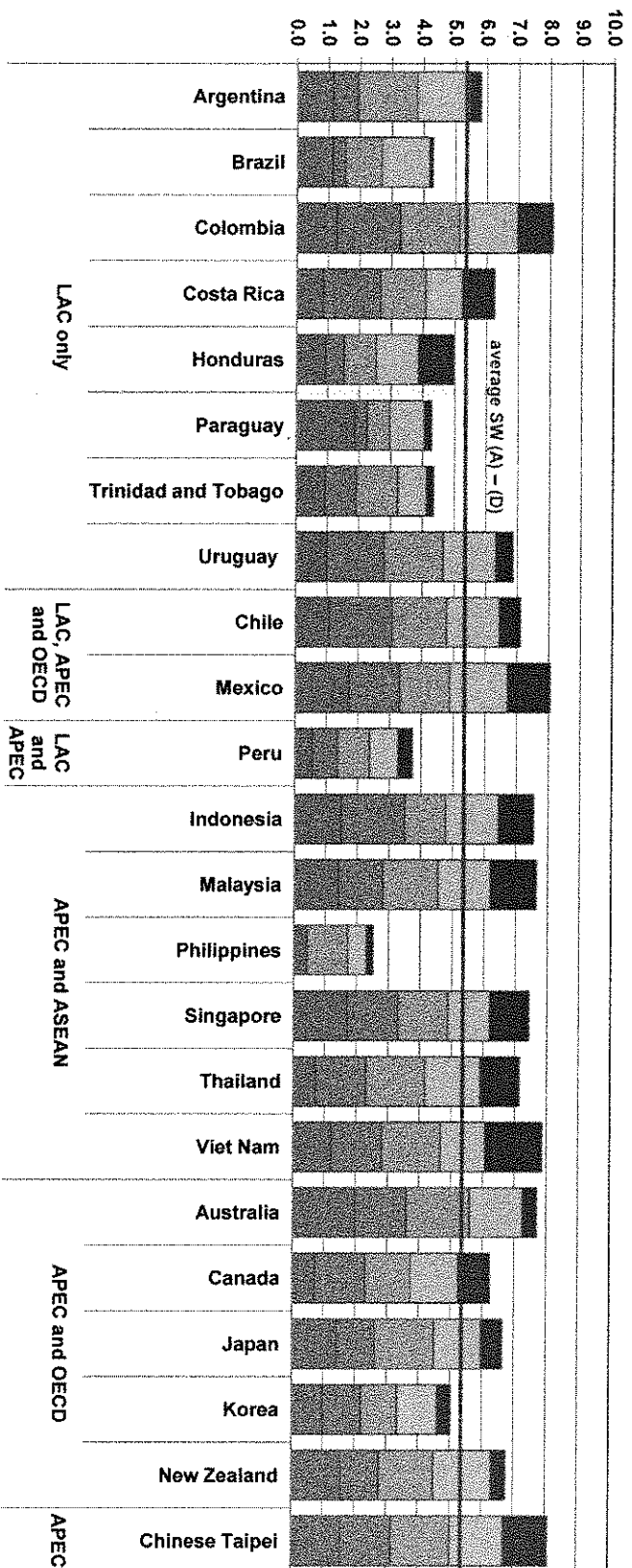
# »» OECD Single Window Indicators

- **Sub-set of the OECD Trade Facilitation Indicators**
  - seek to draw out the key common features ensuring the efficiency of Single Windows structure and implementation, while avoiding value judgments as to the most appropriate model
  - allow to identify strengths, weaknesses and key challenges to implementation
- **Cover 5 areas, with values ranging between 0 and 2 where 2 denotes the maximum performance that can be achieved:**
  - **(A) Institutional aspects and scope**
  - **(B) Data content and structure**
  - **(C) Legal framework**
  - **(D) Technological architecture**
  - **(E) Interoperability**

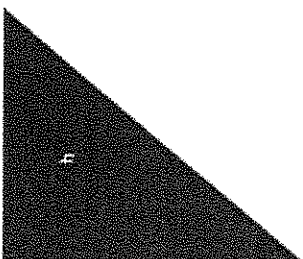


# OECD Single Window Indicators full sample (Nov 2015)

■ Institutional aspects and scope [0-2] ■ Data content and structure [0-2] ■ Legal framework [0-2] ■ Technological architecture [0-2] ■ Interoperability [0-2]



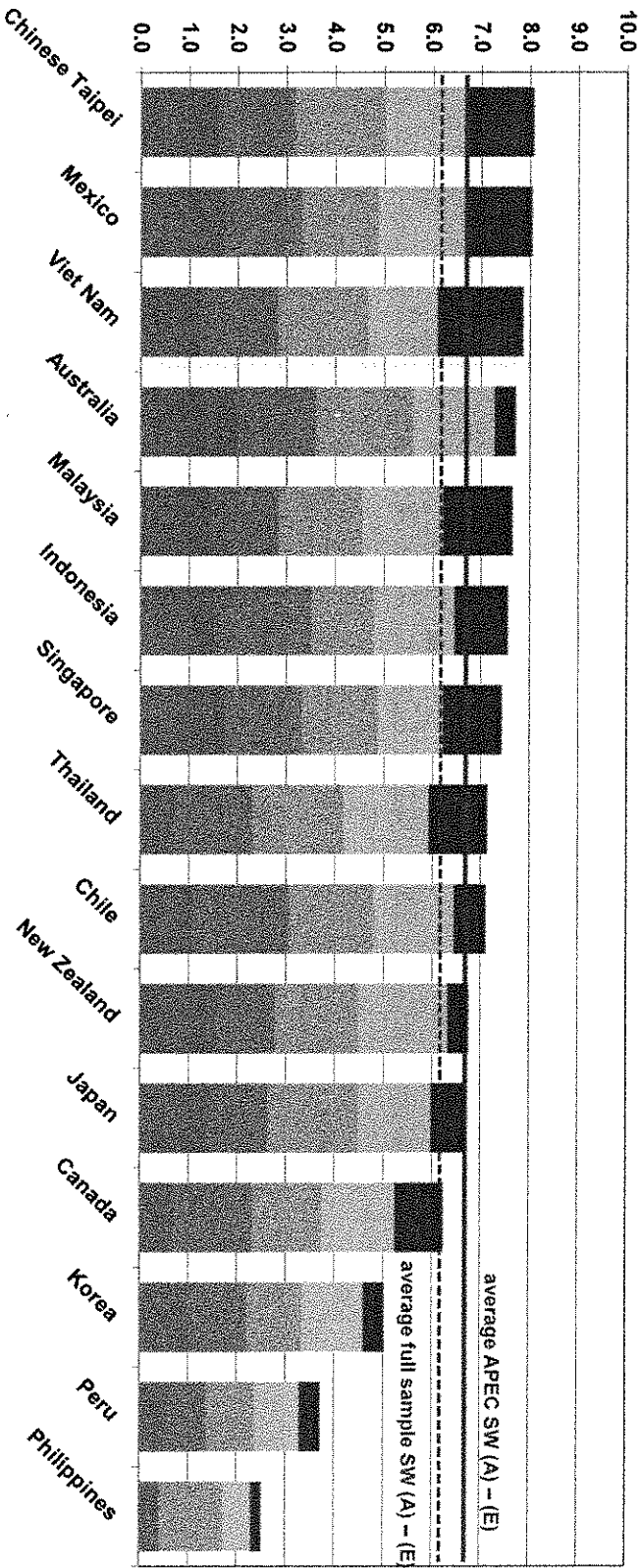
Source: OECD Single Windows Indicators database, 2015





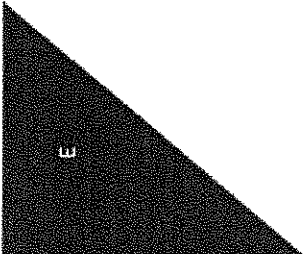
# OECD Single Window Indicators: APEC sample

■ Institutional aspects and scope [0-2] ■ Data content and structure [0-2] ■ Legal framework [0-2] ■ Technological architecture [0-2] ■ Interoperability [0-2]



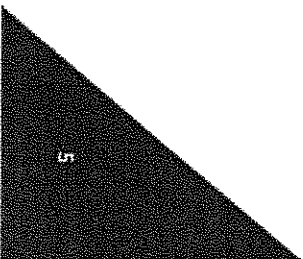
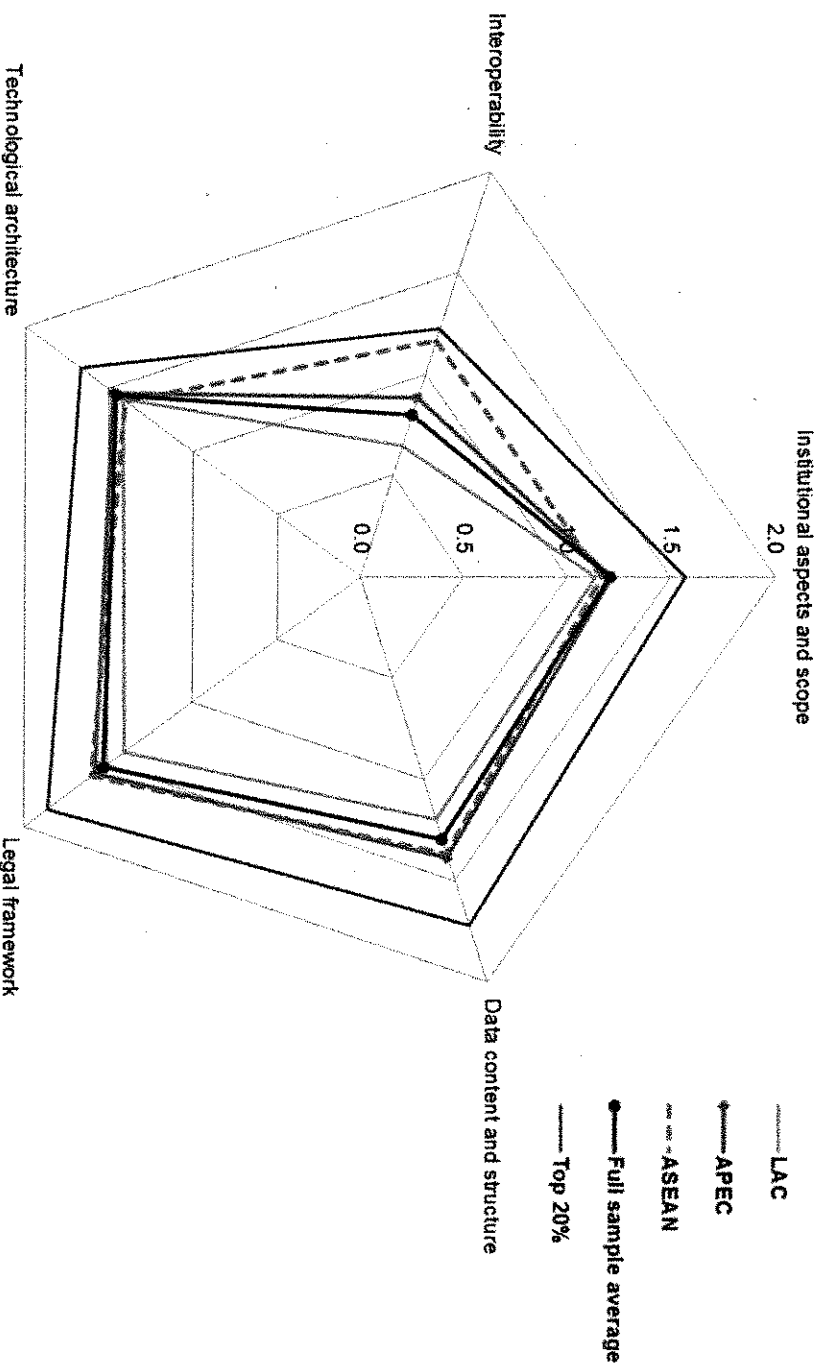
Source: OECD Single Windows Indicators database, December 2015

Trade and Agriculture Directorate | Organisation for Economic Co-operation and Development (OECD) | [www.oecd.org/tad](http://www.oecd.org/tad) | [tad.contact@oecd.org](mailto:tad.contact@oecd.org)





# OECD Single Window Indicators: selected groups





## OECD Single Window Indicators: selected groups

- Selected groups (LAC, APEC, ASEAN) display similar performance on indicators **SW(A) institutional aspects and scope** and **SW(D) technological architecture**
- APEC is very close to the sample average performance on all SW indicators
- Most notable differences in average performance for various groups observed for indicator **SW(E) interoperability**