THE PACIFIC ALLIANCE
Chilean Ministry of Finance

I. Technologies (ICT) and logistics DO MATTER in Latin America

II. VUCE Development: The Chilean Case

III. Regional Integration for the improvement and facilitation of Foreign Trade: The Pacific Alliance Agreement

IV. Next Steps
I. Technologies (ICT) and logistics DO MATTER in Latin America
ICT and logistics do matter in Latin America

<table>
<thead>
<tr>
<th>Country</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chile</td>
<td>48</td>
</tr>
<tr>
<td>Mexico</td>
<td>42</td>
</tr>
<tr>
<td>Peru</td>
<td>50</td>
</tr>
<tr>
<td>Colombia</td>
<td>54</td>
</tr>
</tbody>
</table>

General Ranking
Doing Business Report;
The World Bank 2016
ICT and logistics do matter in Latin America

<table>
<thead>
<tr>
<th></th>
<th>Chile</th>
<th>Mexico</th>
<th>Peru</th>
<th>Colombia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score</td>
<td>62</td>
<td>59</td>
<td>88</td>
<td>110</td>
</tr>
</tbody>
</table>

Trading across borders
Doing Business Report;
The World Bank 2016
ICT and logistics do matter in Latin America.
ICT and logistics do matter in Latin America.
ICT and logistics do matter in Latin America

<table>
<thead>
<tr>
<th>Country</th>
<th>% of GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chile</td>
<td>66%</td>
</tr>
<tr>
<td>Mexico</td>
<td>66%</td>
</tr>
<tr>
<td>Peru</td>
<td>46%</td>
</tr>
<tr>
<td>Colombia</td>
<td>37%</td>
</tr>
</tbody>
</table>
II. Single Window Development: Case of Chile
Single Window (SEW) Development

- **Foreign Trade SEW**
  System that allows to export and import goods through a single electronic portal, at any time and from any place.

- **Goal**
  To position each country in a better competitiveness level within international markets, improving processing times and decreasing costs of foreign trade operations.
Current Scope and functionalities

- Non-mandatory use
- Free of charge

Single web access point | Single Data Registry | Online Payment | Real-time Tracking | Enquiries | User Support | Training | Information Exchange Mechanisms
III. Regional Integration for Trade Facilitation: Pacific Alliance Agreement
Regional Integration for trade facilitation

The Pacific Alliance Agreement subscribed by Colombia, Mexico, Peru and Chile.

It establishes the obligation to implement and integrate SEWs.

Interoperability
Interoperability as an ICT tool

“The ability of organizations and diverse systems to interact with consensual and common objectives with the aim of obtaining mutual benefits. The interaction implies that the involved organizations share information and knowledge through business processes, by means of data exchange among their respective ICT systems.”
Solution
The Pacific Alliance

Public Agencies

SEW

IO PACK

SEW

Public Agencies
Phytosanitary certificate interoperability among the SEWs of Colombia, Peru, Mexico and Chile

June 2016.

Establishment of guidelines for process, normative and technological gaps of the countries to incorporate standards under UN/CEFACT standard version D13B, in order to generate common flows to achieve the certificate exchange among the respective SEWs.
Achievements
The Pacific Alliance

Phytosanitary certificate interoperability among the SEWs of Colombia, Peru, Mexico and Chile until June 2016.

Establishment of guidelines for process, normative and technological gaps of the countries to incorporate standards under UN/CEFACT standard version D13B, in order to generate common flows to achieve the certificate exchange among the respective SEWs.
IV. Next Steps ...
I. Dec 2016

Certificate of Origin Interoperability between the SEWs of Colombia, Peru, Mexico and Chile.

As per the provisions of the Paracas Mandate, annex 1, letter A), during the second semester of 2016, the certificate of origin will be able to be electronically sent and received through the foreign trade SEWs of each country—the work carried out since 2015 has been oriented towards this goal.
Next Steps
The Pacific Alliance

II. 2017-2018

Customs Declaration data interoperability between the SEWs of Colombia, Peru, Mexico and Chile

Main definitions 2017
Final Implementation 2018
Next Steps....
Thank you  June 21, 2016