

SINGLE WINDOW - Mongolia

Shinetsereg.T
Customs officer
Mongolia

The views expressed in this paper/presentation are the views of the author and do not necessarily reflect the views or policies of the Asian Development Bank (ADB), or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this paper and accepts no responsibility for any consequence of their use. Terminology used may not necessarily be consistent with ADB official terms.

Agenda

- **Single Window to Government**
- **Political**
- **Implementing Single Window**
- **Use of International Standards**
- **Technology**

Single Window to Government

- The Single Window environment is a complex technical issue, but it cannot work without the political, administrative, policy and legal issues being examined first.

Political

- Single Authority Type
- Main Players are Mongolian Customs and Chamber of Commerce
- But not official
- Legal /E-commerce, Digital signature/

Implementing Single Window

- **Phase 1 (2009)**
 - Mongolian Customs Modernization Project /ADB – KTNET consortium/
E-customs
- **Phase 2 (2010-)**
 - OGA connections
 - AEO
 - Public Private Partnership

Mongolian Customs Modernization Project

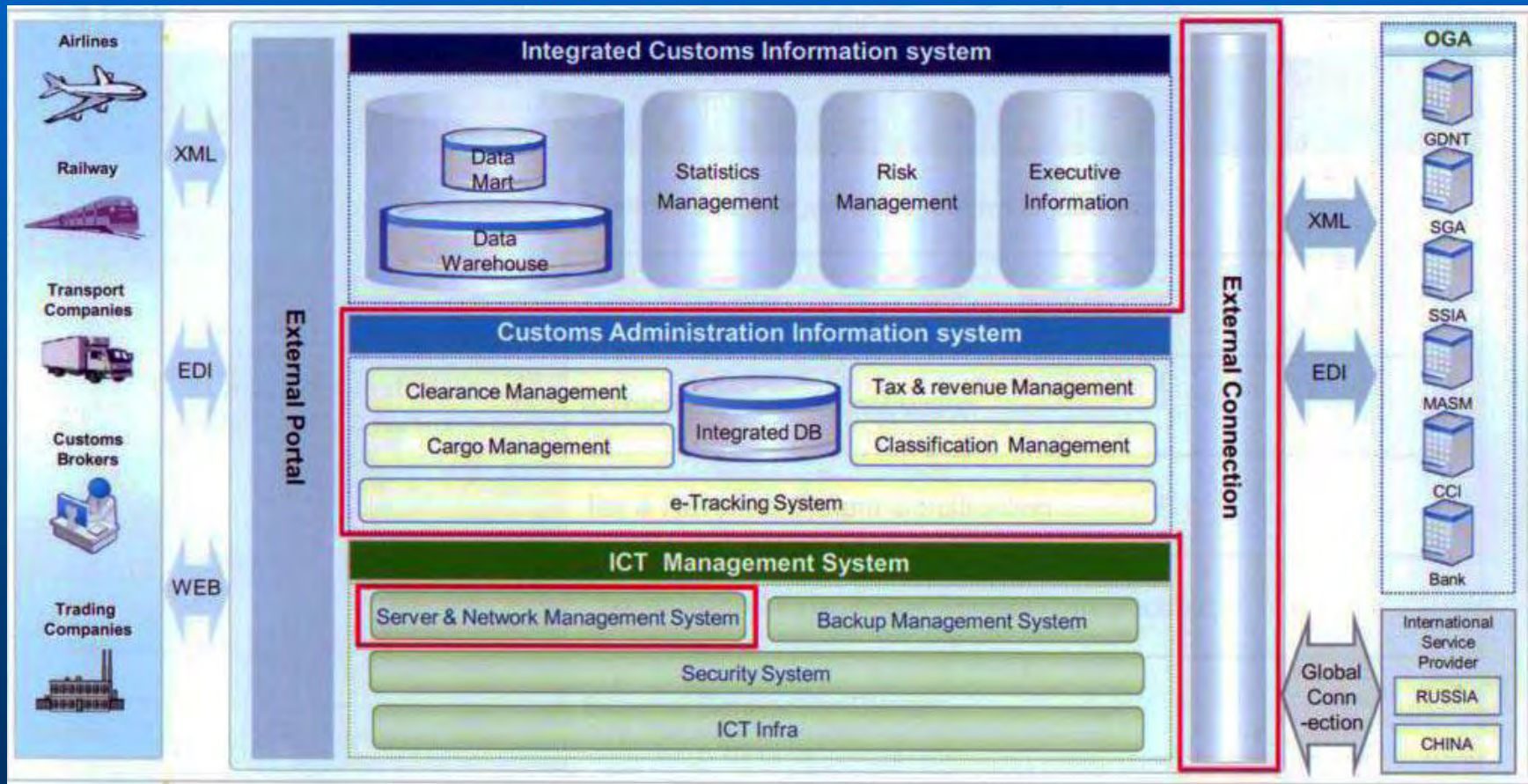
- **Scope**

- To build information sharing system and cooperative relationship on customs administration between MCGA and Trade Community through implementation of e-customs System

- **Benefits**

- User friendly Customs Clearance service, Easy Access, information sharing with OGA etc ...

Mongolian Customs Modernization Project



Mongolian Customs Modernization Project

- **Functions list**

- **Customs declaration management /internet based/**
- **Cargo management**
- **Tax and revenue**
- **Item classification**
- **E-tracking system**
- **Data warehouse**
- **Risk management**

Phase 2

- Data Harmonization for a Single Window
 - Use local and international standards / UN/CEFACT, WCO Data Model, WCO SAFE /
 - Data Simplification & Harmonization /Initiatives of Mongolian customs and chamber of committee/

Technology

- Java/J2EE
- Unix /HP-Unix/
- eb-XML, EDI, XML
- Oracle 10g / Database and Data Warehouse /

**Thank You for
Your Attention !**