






**Customs Control Committee of
the Ministry of Finance of the Republic of Kazakhstan**



New Technologies as an Instrument for Trade Facilitation and Transit potential



Establishment of Custom Union



- The enforcement of the common custom tariffs of the Customs union since January, 1, 2010
- The enforcement of the Customs code of the customs union since July, 1, 2010
- Cancellation of customs registration since July, 1, 2010
- The enforcement of the common form of the transit document since January, 1, 2011
- The unification of customs territories of Belarusian, Kazakhstan and Russia into common customs territory until July, 1, 2011
- Removal of customs posts in internal borders of the Customs union since July, 1, 2011



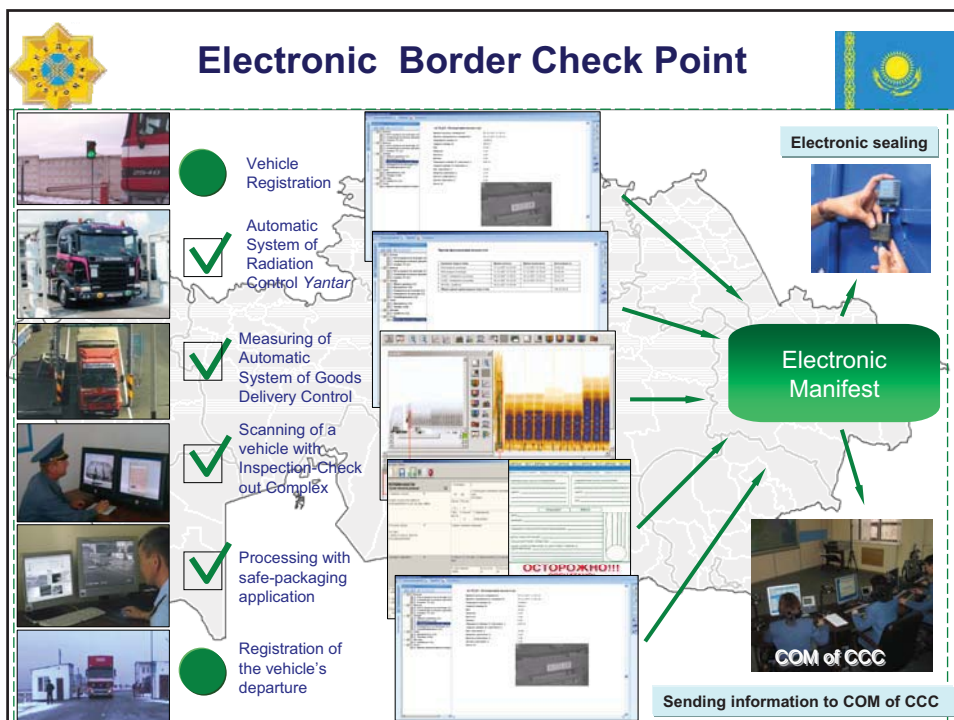
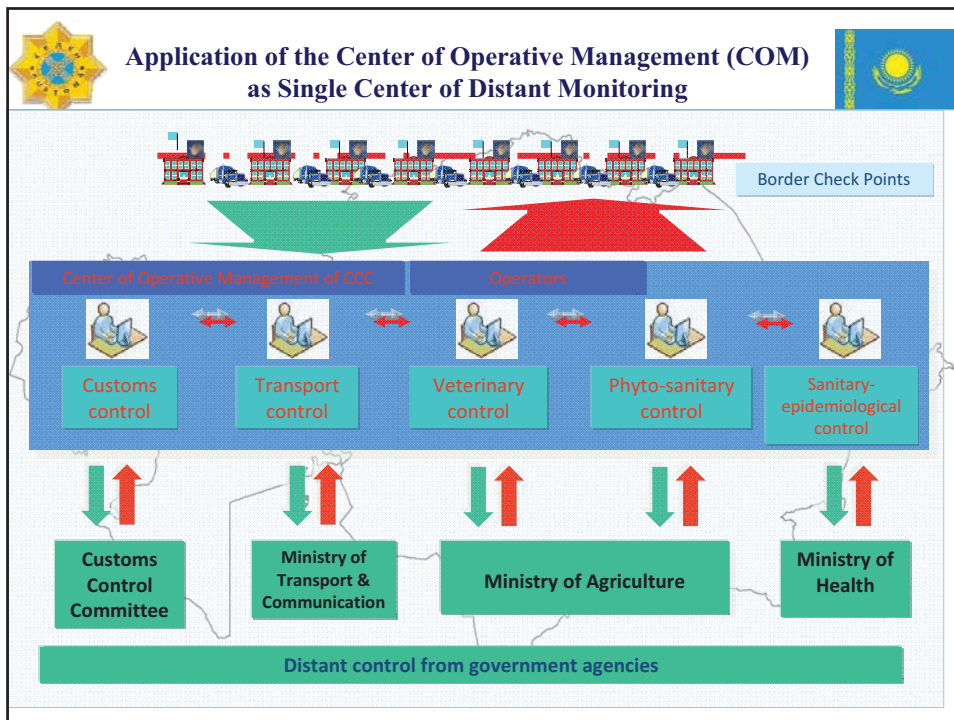
Technology Enhancement:


- ✓ Customs operations at the border
- ✓ Customs operation at the stage of customs clearance
- ✓ Technical equipment on the basis of scientific achievements




Tasks on Technology Enhancement at the Border:

- Creation of a System and Single Center of Monitoring
- Creation of “Electronic Check Points”
- Creation of System of Data Collation and Analysis (Artificial Intelligence)
- Creation of a System of Advanced Information on Crossing Border

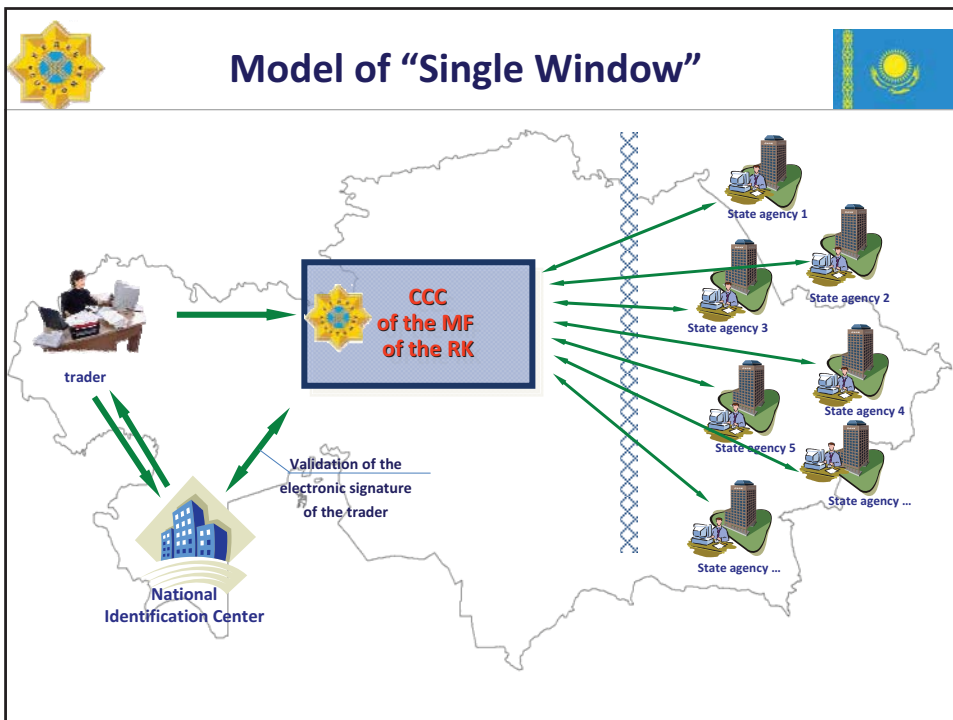




Results



- ✓ Application of information technologies for the control of transit customs procedure
- ✓ Technical means of customs control are integrated in a single software-equipment complex
- ✓ Operational submission of advanced information
- ✓ Reduction of time and costs for traders
- ✓ Exclusion of human factor influence
- ✓ Implementation of the complex border management approach with minimizing time for passing through border check points and risks of corruption





Technology enhancement provides:

- Trade flow management
- Integration of all modernization processes
- Decrease of Human Factor influence
- Effective security



Thank you for you attention!