Experience of the International Cooperation of China Customs E-cert

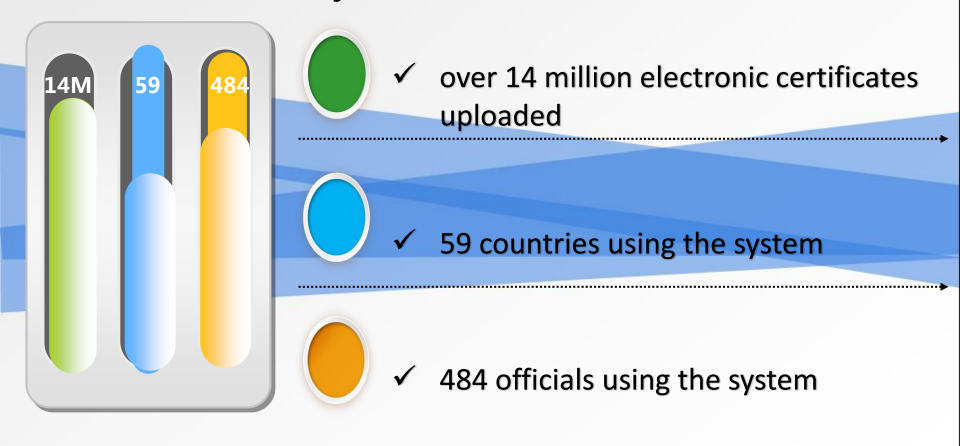




Opening Statement



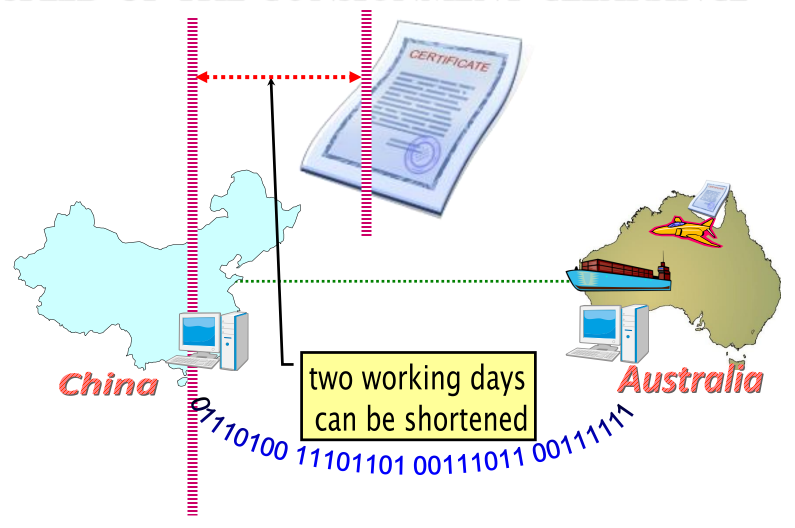
China E-cert System







SPEED UP THE CONSIGNMENT CLEARANCE



ERADICATE COUNTERFEITING CERTIFICATES



General Administration of Quality Supervision,
INSPECTION AND QUARANTINE OF THE PEOPLES REPUBLIC OF CHINA

GHINA INSPECTION AND QUARANTINE E-CERT SYSTEM

Willow Your

William Counter Republic Policy Counter

William Counter Republic Policy Co

KEEP THE COMMUNICATION CHANNEL UNBLOCKED



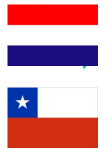
GACC HAS SIGNED COOPERATION AGREEMENTS WITH



FOOD SAFETY AUTHORITY (MINISTRY OF PRELIMINARY PRODUCTS) OF NEW ZEALAND,



DEPARTMENT OF AGRICULTURE, FISHERIES AND FORESTRY, MINISTRY OF ECONOMIC AFFAIRS OF AUSTRALIA,



AGRICULTURE AND INNOVATION OF THE NETHERLANDS,

THE AGRICULTURAL AND LIVESTOCK SERVICE OF CHILE.



Business Model and Technical Requirements

SYSTEM DOCKING

- Set up a Web Service Server and provide the server address and the server port
- Exchange data through the use of the Simple Object Access Protocol (SOAP)
- The System needs to be designed in accordance with international standards, conforms to the UN/CEFACT e-Cert Data Standard model
- Data are transmitted in the extensible Markup Language (XML)

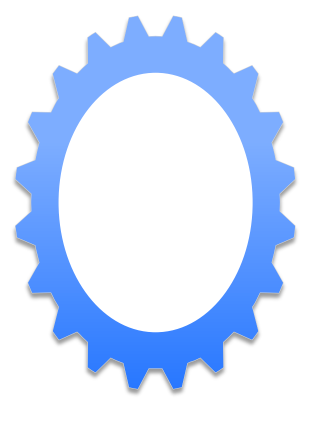
E-CERT SYSTEM UPGRADE

The upgraded e-Cert system can better transmit data in the extensible Markup Language (XML), conforms to the UN/CEFACT data standard model.

System-to-system verification is recommended.

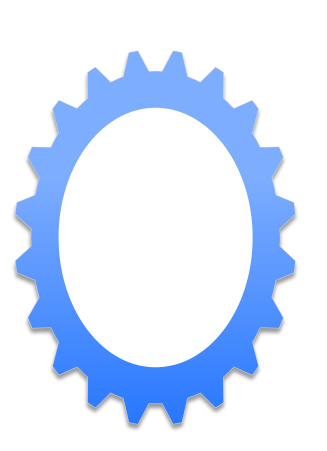
Lessons Learnt and Challenges

•Government backing



- •Recognition and impetus from the government
- •The formats of certificates are various and complicated
- •Time-costing format checking and adjustment

For Further Advancement



•expand the ranges of countries and products

•intergovernmental cooperation

•share our experiences on e-Cert

•promote trade facilitation

