



EasiPass.com
Shanghai E&P International, INC

Keynote Speech

Construction of Shanghai Port Logistics Informatization

Made by Mr. Zhu Yi Kai

Executive Vice General Manger
Shanghai E&P International, Inc.

Mar.30-31, 2006



I. BRIEF INTRODUCTION TO E & P AND ITS ACHIEVEMENTS IN CONSTRUCTION OF INFORMATIZATION





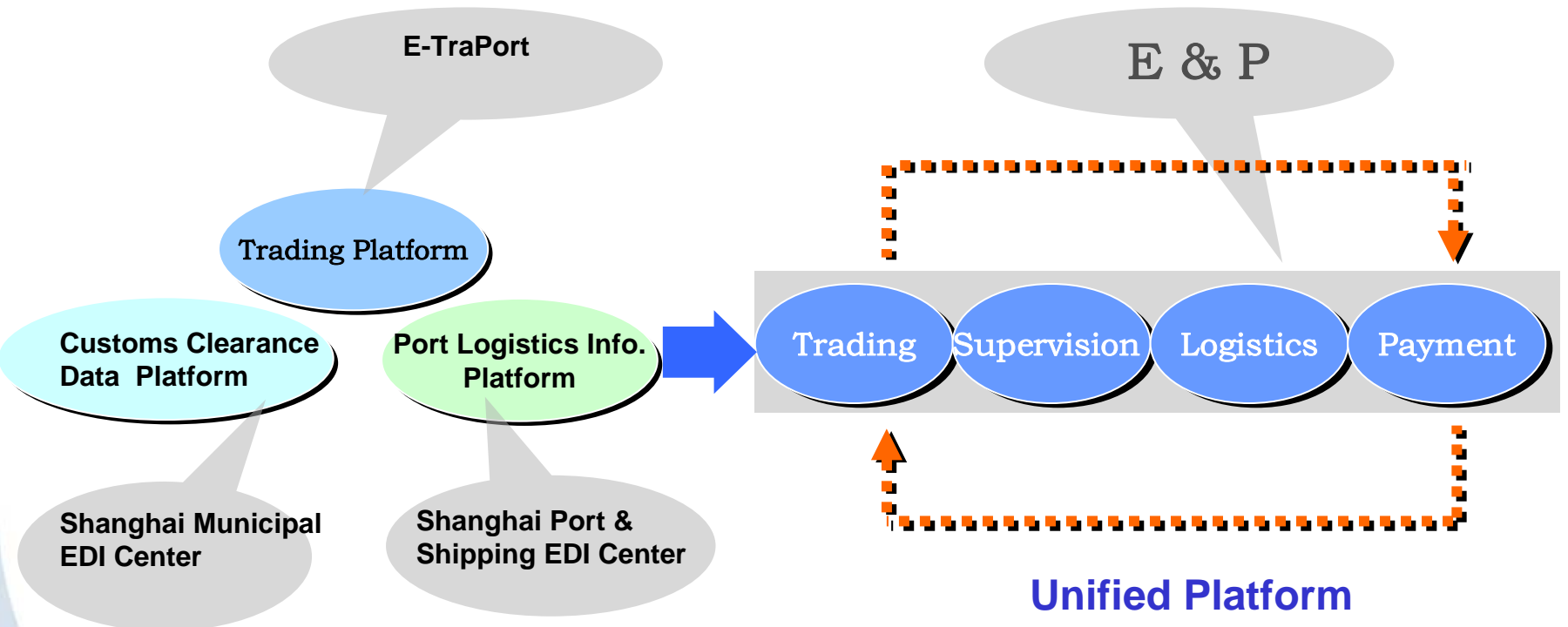
Company Background

With strong supports from Shanghai Municipal Government, Shanghai E&P International, Inc. was established as a joint-stock venture initiated by Shanghai Information Investment Inc. and other nine reputable companies with a constructive model of “being driven by local government, reorganized through market operation, and run by enterprise”.



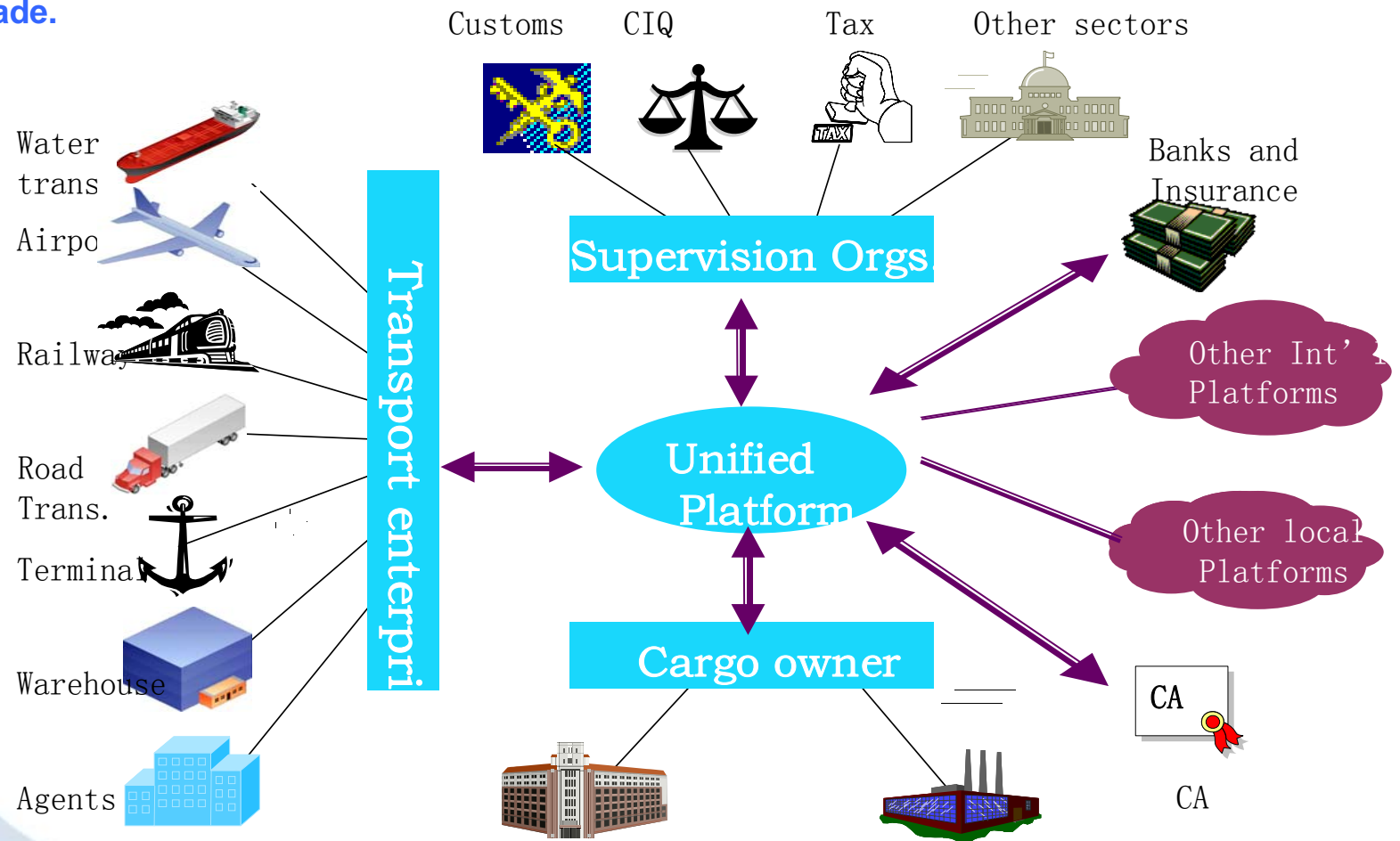


Through merging three networks into one to form the advantageous resources of Port Customs Clearance Information





E & P is specialized in construction and operation of Shanghai "Grand Customs Clearance" Project and the Information Network of Shanghai International Shipping Center; as well as professional software developer and system integrator in aspects of international economy and trade.



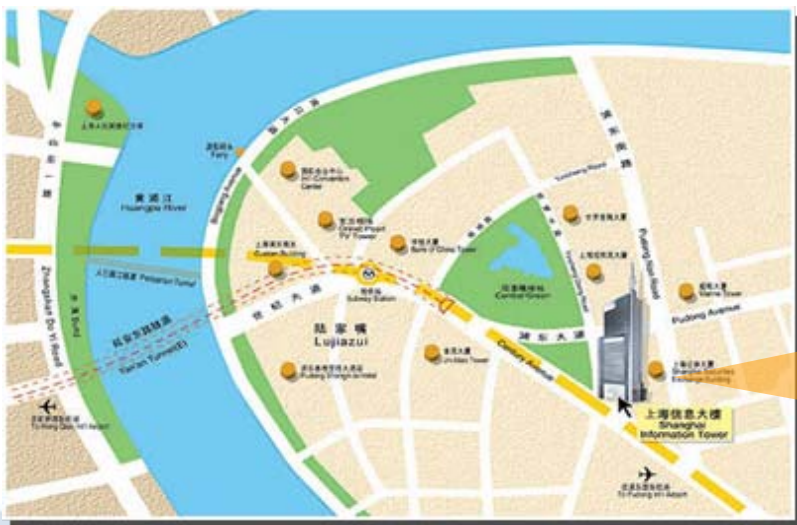
Foreign Trade enterprise

Production Enterprise



Advanced hardware facilities and capabilities

- Owning a Data Processing Hub with 1100 square-meters, and its remote disaster recovery center
- built up a data transmission network spreading over Sea ports, Airports, special zones and related units in Shanghai
- 51.9 million messages were processed and transmitted through the Platform in 2005 operated by E & P, which is equivalent to daily transmission of 142,000 (107.5% increased compared to 2004)





Dominative systems in port customs clearance and logistics



Basic systems and their applications:

- Electronic Data Interchange System
- Electronic "Ten Spread Sheets" for Export Business of Sea Port
- Electronic Delivery Order for import business
- Air Cargo Electronic Processing System
- Customs Clearance Declaration System
- Quarantine & Inspection Checking & Verification System
- Network Monitoring System for Production Processing Trade Business
- Maritime & Ship Information Declaration System
- Exit & Entry Frontier Ship Inspection System
- Dangerous Cargo Operation Declaration System

• ...



Scale effect is forming

- Network Monitoring system for Special Supervision Zones
- Linage system between bonded areas and ports
- Network Monitoring system for Production processing trade

100% covering all the Export Production Processing Zones and bonded areas in Shanghai

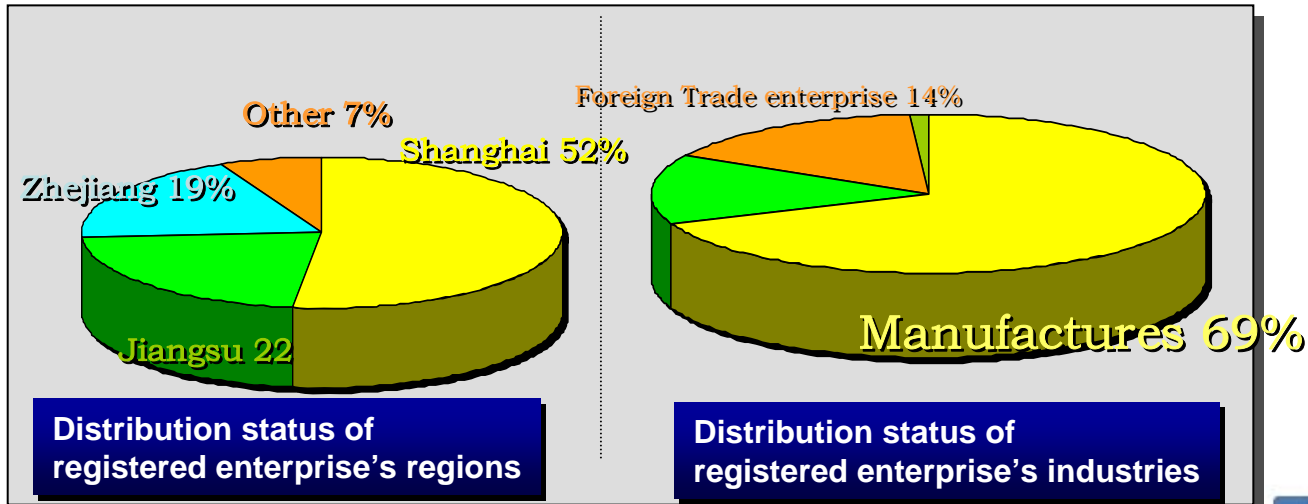
100% covering bonded warehouses in the bonded areas

basically covering almost all the large scale enterprises qualified in processing trade business



The largest port logistics information Platform Nationwide

- www.eport.sh.cn (www.easipass.com) has registered users more than 30,000 (87.5% increased compared to that of in 2004).
- As the largest domestic port logistics information service network nationwide, 48% users come from outside of Shanghai
- Its users spread over almost all provinces and port cities in China (including Taiwan), and this facilitate the service functionalities of Shanghai Port to radiate towards Yangtze River Delta and its Basin and even the whole nation.





E&P is the operator of Shanghai E-port jointly established by and cooperated between the State General Customs and Shanghai Municipal Government.





Cooperation with Yangtze River Delta and its Basin



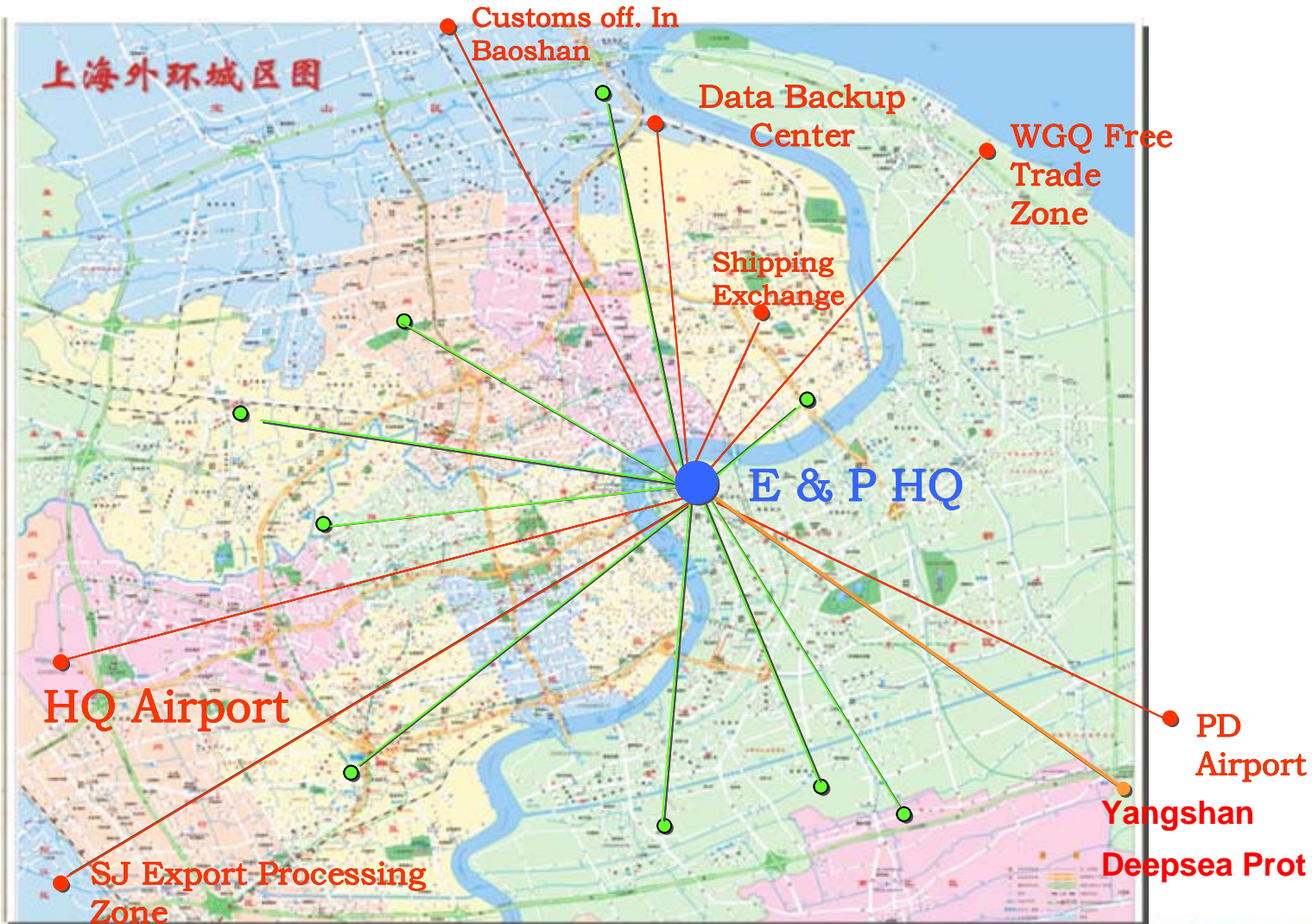
The Thematic Session of the 5th CIAPR focus on Integration of Logistics Information in Yangtze River Delta, organized by E & P International.



Signed Lol with Nantong Port Operation Group to substantiate the Integration of logistics information in Yangtze River Delta



Service Network





Specialized Products in Logistics Informatization

- Customs Clearance Declaration Software
- Cargo Allocation & Transfer System for Special Zones
- E-Manual Network Monitoring System
- EDI Port Data Transmission System
- E-Booking System
- Bonded Warehouses Management System
- Vendor Management Inventory System (VMI)
- Visibility Application Solution for Global Supply Chain
- Integrated Module for Declaration and Supervision EPCF

白金品质版本
让管理更简单

亿通国际应用产品系列

EPAS (E&P Application Suite)

成熟灵活的整体解决方案
适用于特殊区域的自动管理

- 先进 — 基于Microsoft .Net技术开发
- 整合 — 实现物资申报、稽核、报关一体化
- 节约 — 缩短物流时间，降低报关成本
- 便捷 — 提供海关监管便利通道

- 海关通关申报系统
- 海关联网监管系统
- 海关联网监管系统普及版
- 海关监管特殊区域货物进出区管理系统
- 海关监管特殊区域间货物调拨管理系统
- 海关监管特殊区域内货物调拨管理系统

亿通国际
E&P INTERNATIONAL

Tel: 86-21-58775890 Fax: 86-21-58777200
http://www.easipass.com



Construction of Key Governmental Projects Undertaken by E & P in the Past years

- 2002 Shanghai Grand Customs Clearance Platform
- 2003 Shanghai Waigaoqiao Free Trade Zone Logistics Information Platform
- 2004 Shanghai Enterprise E-Payment Platform
- 2004 Shanghai Export Production Processing Zone Logistics Network Monitoring Platform
- 2004 Shanghai Waigaoqiao Bonded Logistics Park Linage System for the Bonded Zone and Port
- 2005 The Information System attached to Phase I of Yangshan Deep Sea Port Project
- 2005 Shanghai Yangshan Deep-sea Port Comprehensive Information Service Platform





Future Focus

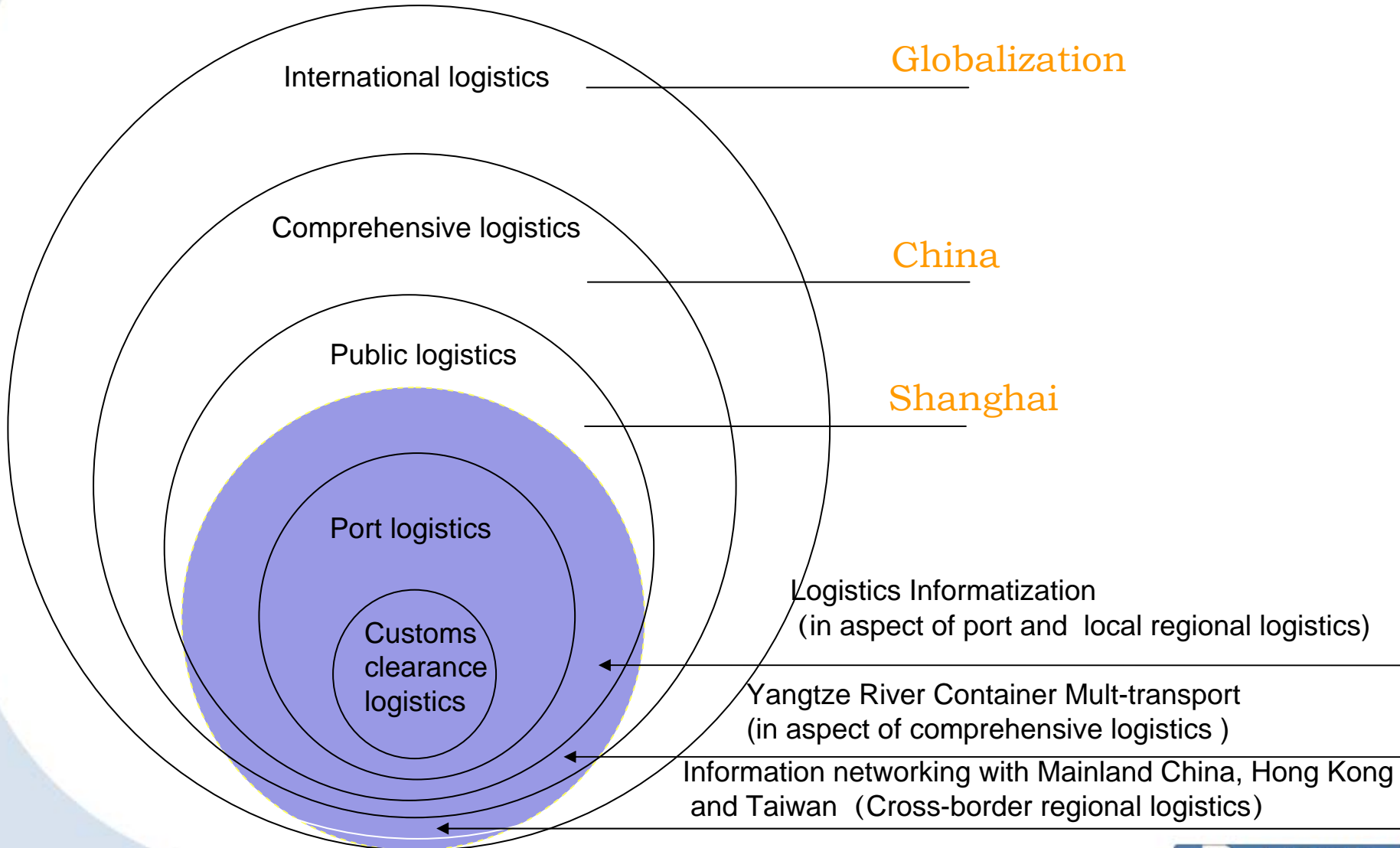
Two Port Strategy —— Taking the construction of Shanghai Yangshan Bonded Port and the Aviation Port Hub Informatization of Shanghai Pudong Airport as a core task, for the purpose to provide global supply chain service with fastness, effectiveness and credibility, and to concrete a first-class world shipping center

United platform —— Facing a service integration target of global supply chain, expanding resources networking governmental sectors and construct a modern public logistics information service platform

Integrated zone ——cooperating with all related parties, develop cross-region information projects including “ Integration of Logistics Information in Yangtze River delta ” and "Integration of customs clearance information among mainland china ,Taiwan, Hong Kong and Macau” , as well as " global digital port union " . Based upon a concept of different regions, a information service network will be built up to provide global enterprises with better information service in all aspects in order to reflect the function of radiation and control of Shanghai Port.



E & P's practice in logistics informatization and its trend of business development



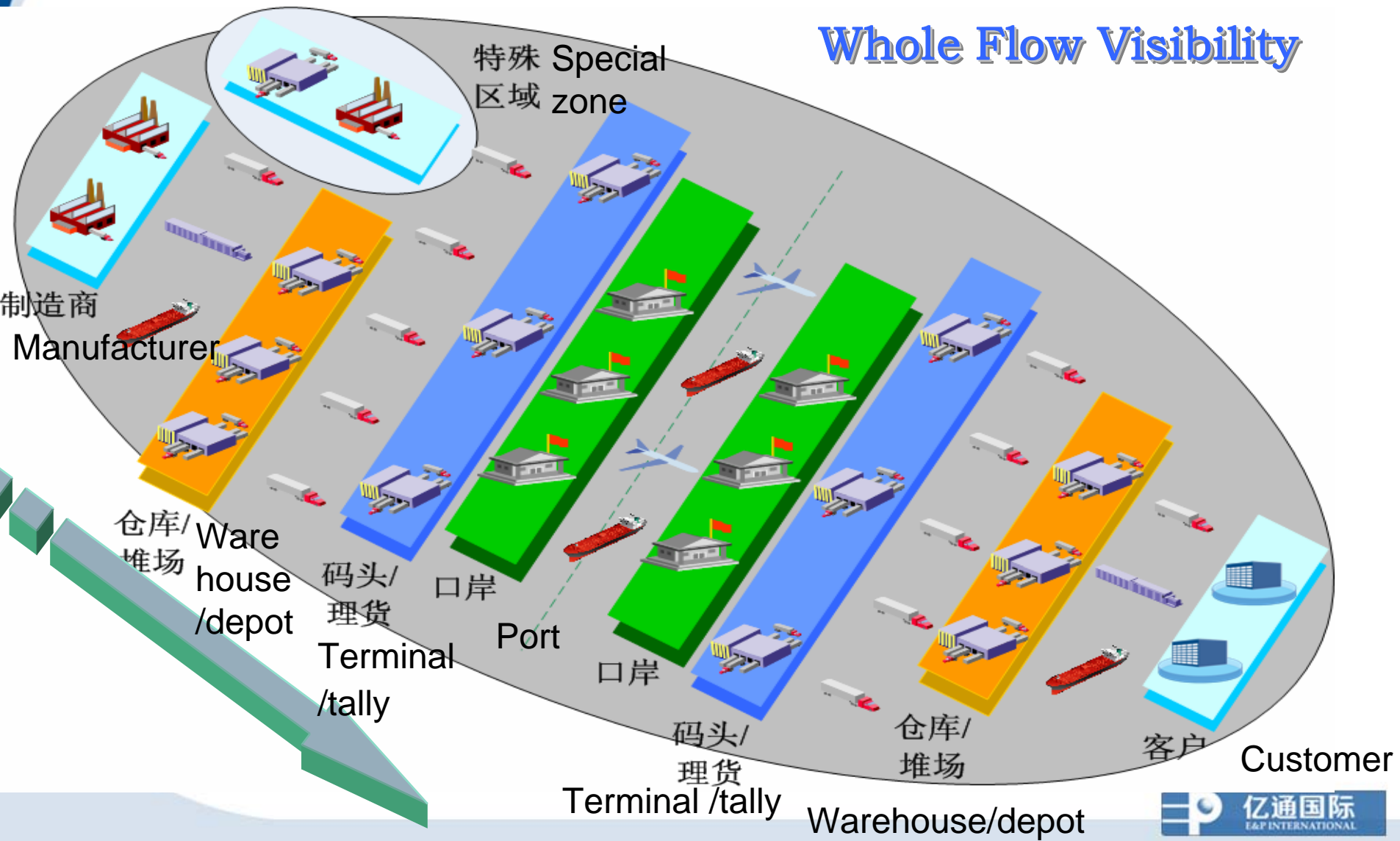


II. whole Supply Chain Visibility Solution



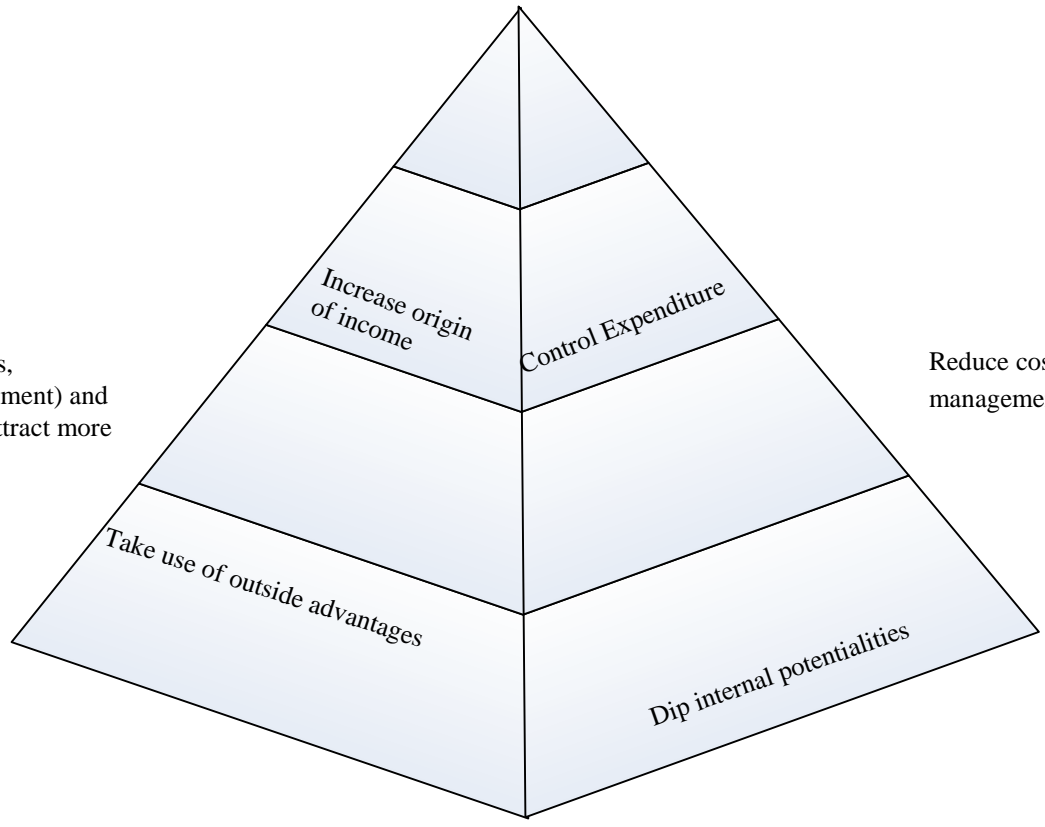
Overview of the Solution

Whole Flow Visibility





System target



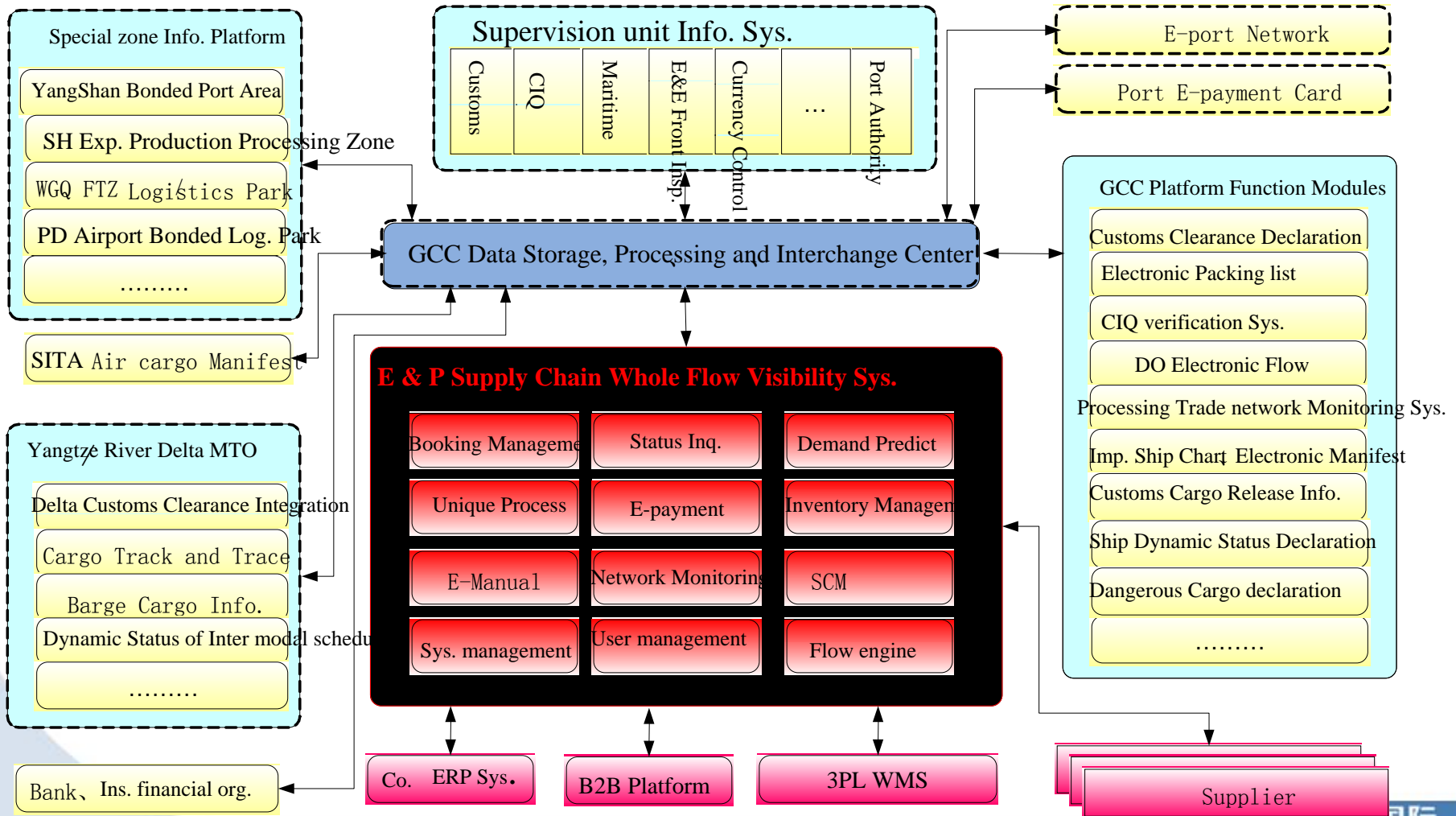
Provide better service (efficiencies of logistics, production and management) and service items so as to attract more customers

Reduce costs (logistics, production, management and human resource)

Ent
pro

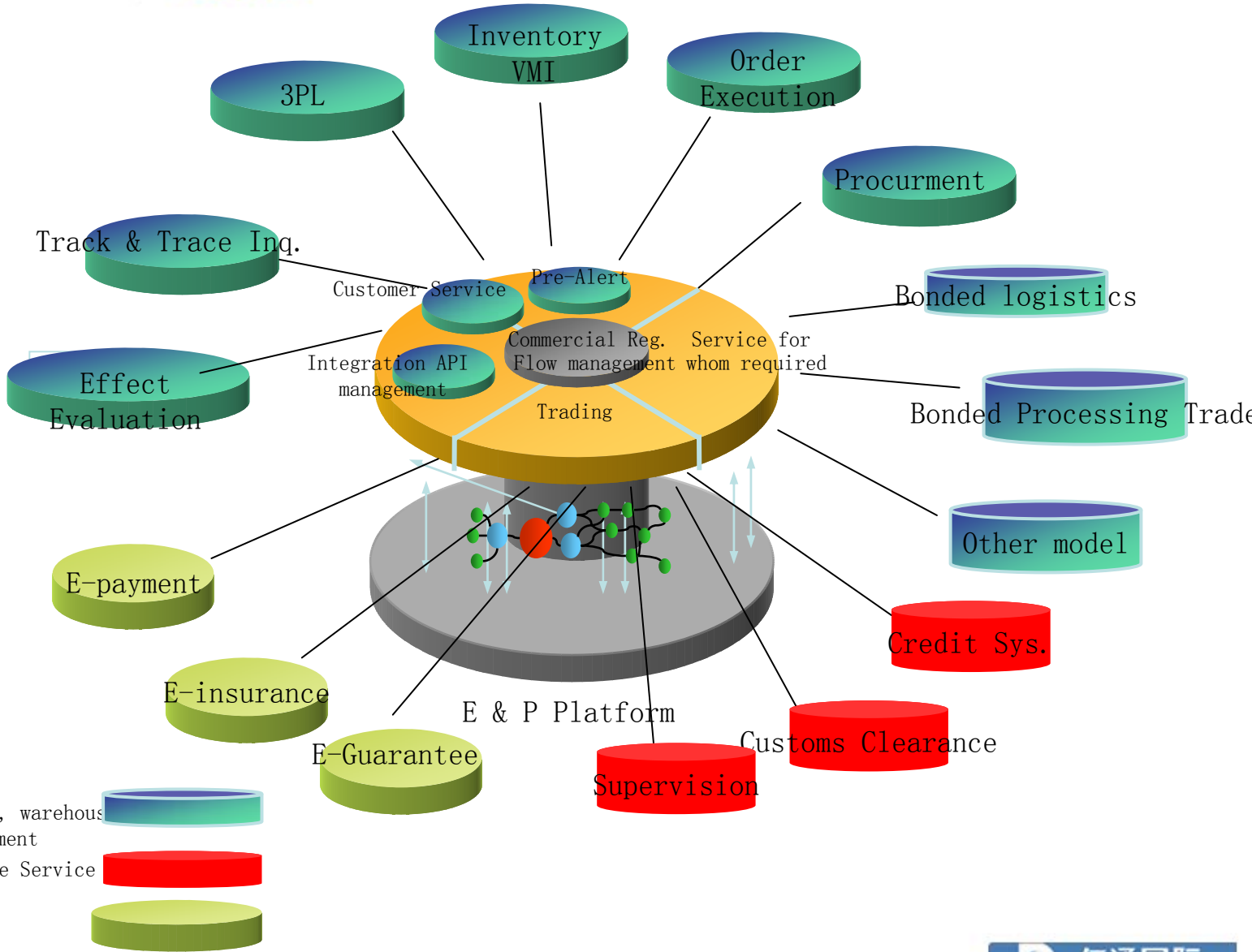


System Structure





Introduction to Functionalities



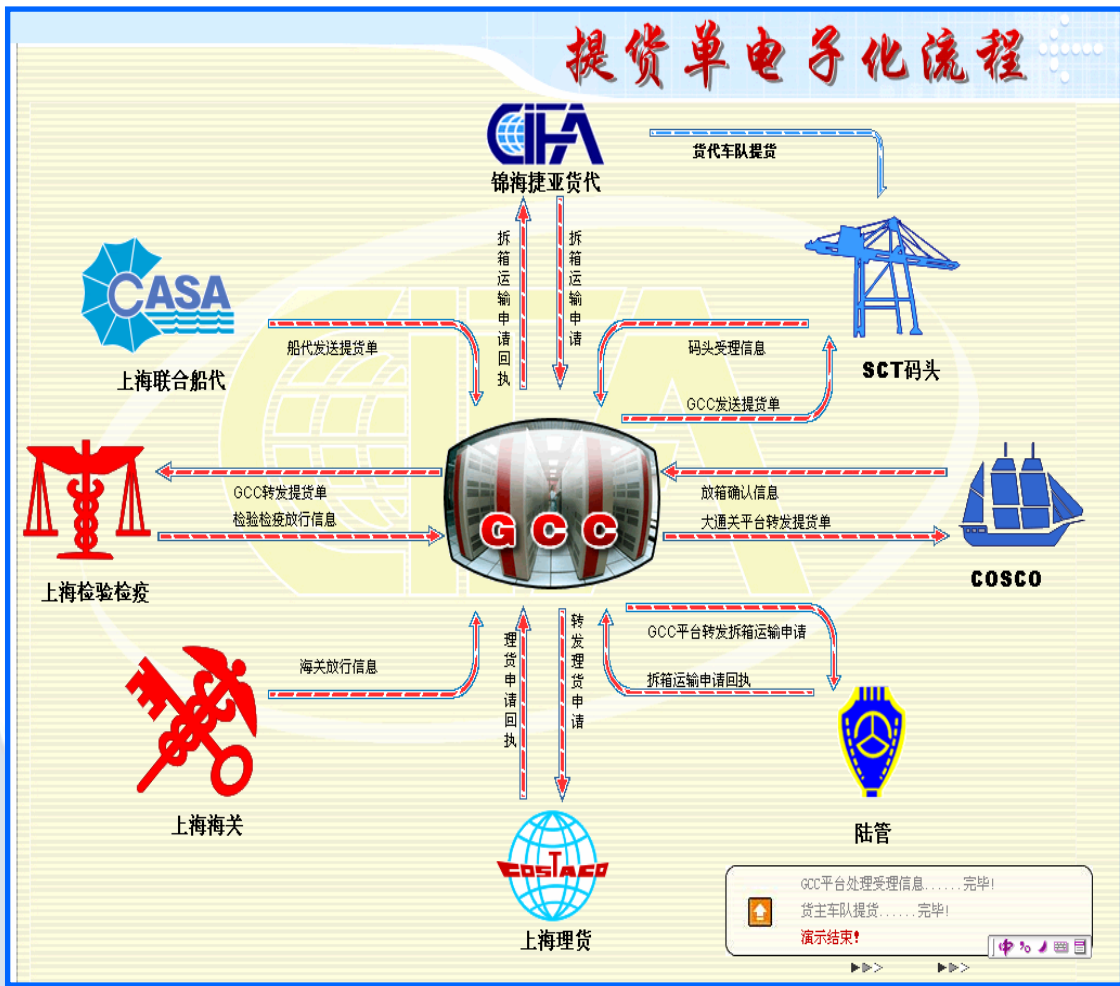
- Production processing, warehouse and regional management
- Port Customs Clearance Service
- E-settlement



III: Brief Introduction to relevant Projects



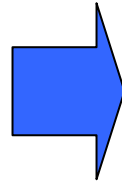
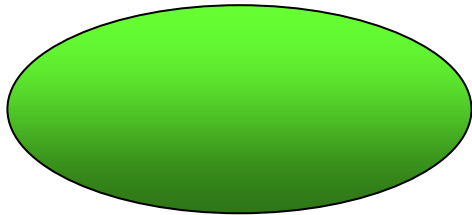
1. Electronic Delivery Order for sea transportation



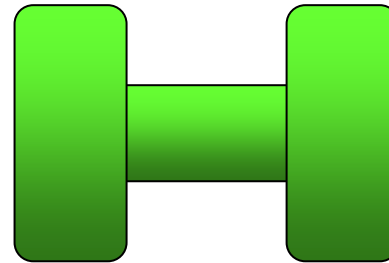
Cooperated with Shanghai Municipal Port Administration, Shanghai Customs, Shanghai Entry-Exit Inspection and Quarantine Administration Bureau and Shanghai Urban Transport Administration Bureau etc., this system was firstly innovated and applied to practical use in our country.



“oliver” type



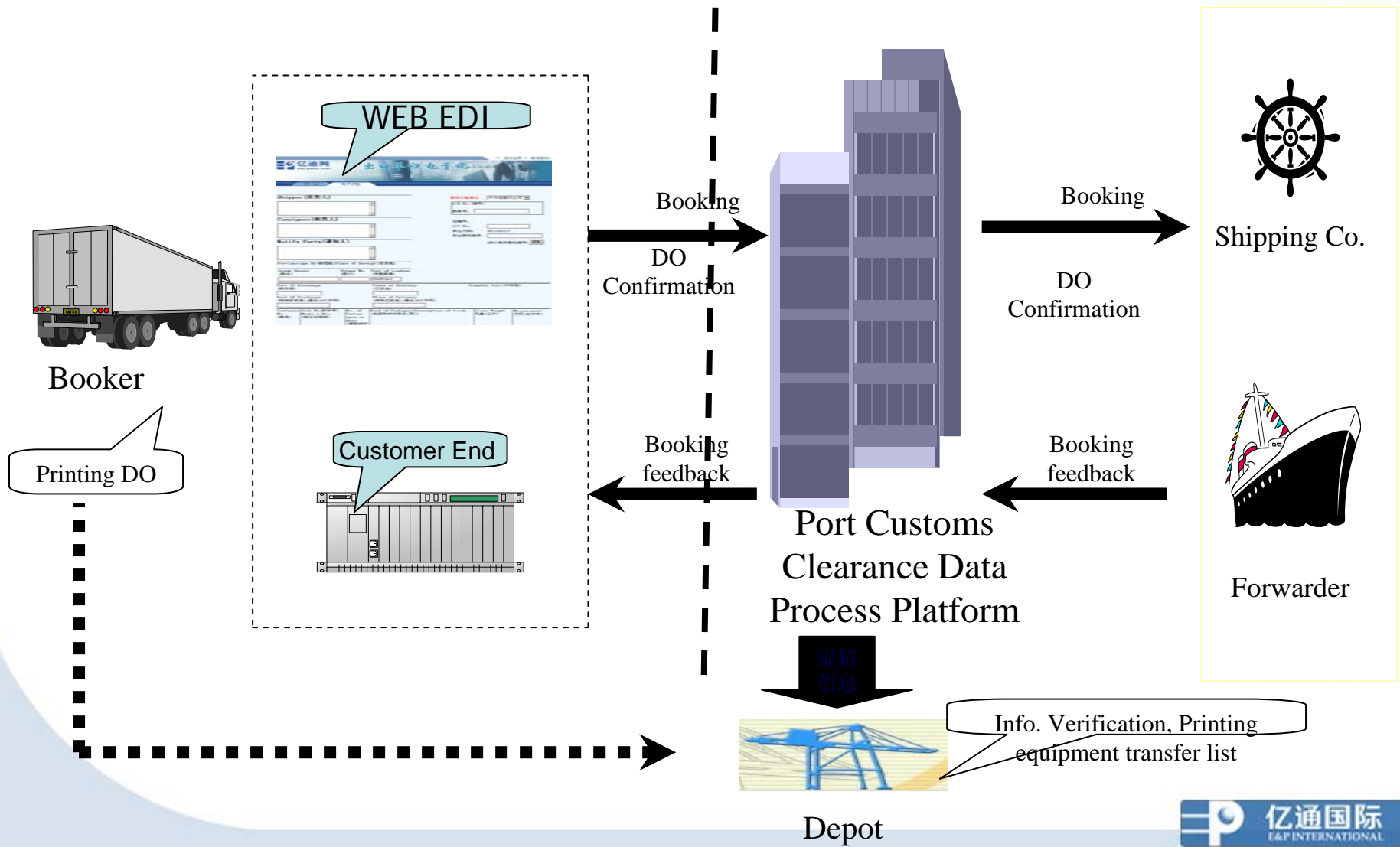
“dumbbell” type



Through the united platform, it has realized manifest transmission in advance and partial work pre-preparation by Customs and Inspection & Quarantine Bureau, which shortens length of three days from shipment arrival to manual form-filling by forwarders on the Manifest.



2. Export Ten-Spread-Sheet Electronic System for Sea Freight





THANK YOU!

Contact details:

Email: Allan.zhu@easipass.com

Tel: 0086 21 5877 5890