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Open Standard and SOA support Service-oriented Government (SoG) Reform

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General Secretary of Changfeng Alliance April 20th, 2007



Agenda

- SoG reform & e Gov innovation
- Understanding open standard and SOA
- Promotion strategy and plan on SOA
- SOA practices in e-Gov



International reference examples in e-Gov

EICTA from European e-government

- Using information technology to improve public services
 - i2010 eGovernment Action Plan
 - EICTA EU eGovernment Industry Declaration
- Massachusetts's open file policy
 - Breaking the old closed system
 - implementating the new open system
- China is building a service-oriented e-gov
 - Improving public service system
 - Supporting service-oriented government

Requirements of e-Gov from SoG

- Service-oriented-government (So-Gov) needs IT support from e-Gov
- **Features of** *So-Gov*
 - from the internal processes to service performance and end user's value
 - from intra-departmental to intra-departmental coordination business
 - Shorten construction period and the satisfaction of dynamic consumer requirement changes
 - Emphasis on resource sharing and reuse of information assets

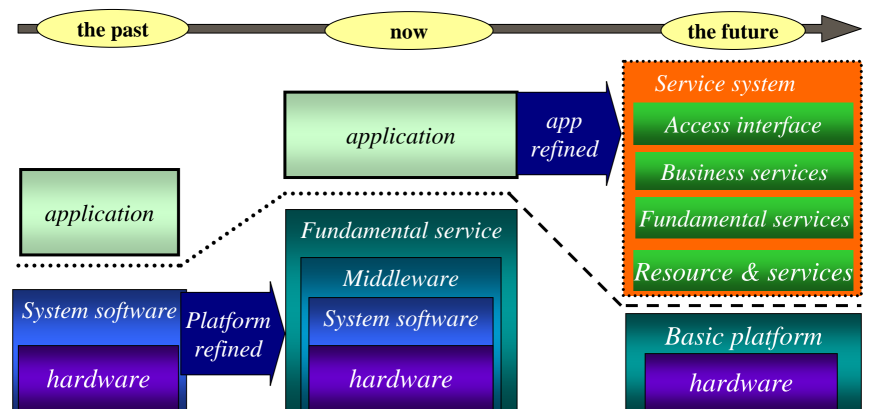


Bottlenecks facing in SoG reform

- Technologies Constrain business
- Fragmented application
- Information island
- Long construction period
- Weak Agility of application system
- High investment risks

e-Gov development road leads to SoG reform

- **4 users**: function .vs. services on demand
- **architecture**: close and fixed .vs. open & flexible
- **4** Integration methods: tightly-coupled .vs. loosely-coupled



SOA, a good choice to support SoG

- Advantages of SOA include at least:
 - Focus on actual business effects and concentrate on "services"
 - The proper infrastructure to display and provide "services"
 - Suitable for the integration of heterogeneous and frequently changed systems
 - Suitable for the construction of cross-organizational and cross-boundary, cross-application sharing and coordination system
 - protect the original investment while maximize the inherent investment performance



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Understanding for open standard

- features of open standard include
 - Open IPR rules
 - Open development interfaces
 - Open access to standard documents
 - Open technical discussion
 - Open & knowledgeable standard processes
 - Durable customer supports
 - Broadly ICT implementation

Values of open standard

open standards are

- The base to encourage innovation
- Breaking technical monopolization
- Strategic tools to promote software development for information developing countries
- The fundamental bases of SOA
- The strategic direction of Changfeng Alliance

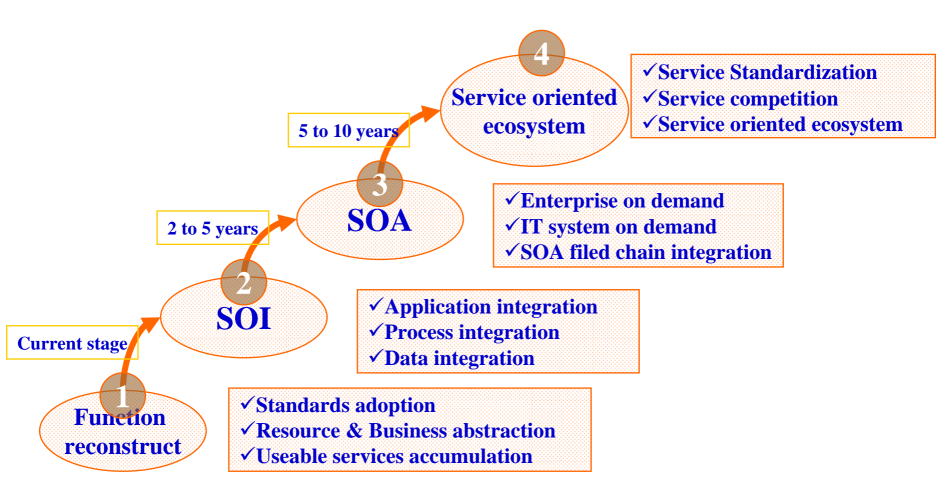


Key drivers to promote open standards

- International standard organization (OASIS)
 - Harmony & collaborate Global standards process
 - Grasp the needs & status of the industries and industrial application
 - Encourage the development of standards and practice usages
- Industry alliance (such as changfeng Alliance)
 - Breakthrough enterprise restrictions and accelerate the industrialization process
 - Open concept and focus on the implementation of standards
 - Connect international standards with regional integration (such as link up ODF with UoF)
- Individual enterprises
 - The main participants and practice entity of open standards
 - Collaboration on Industrial value chain , large scale adoption of the standards



Evolvement of Service oriented ecosystem in e-Gov





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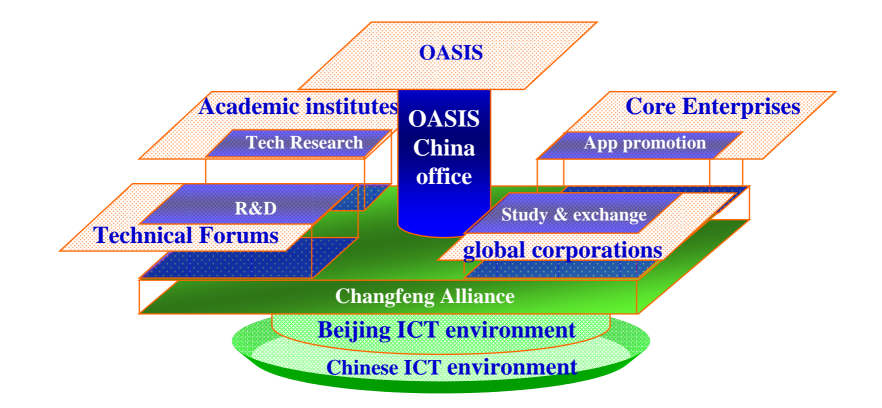
SOIL-promotion strategy for SOA





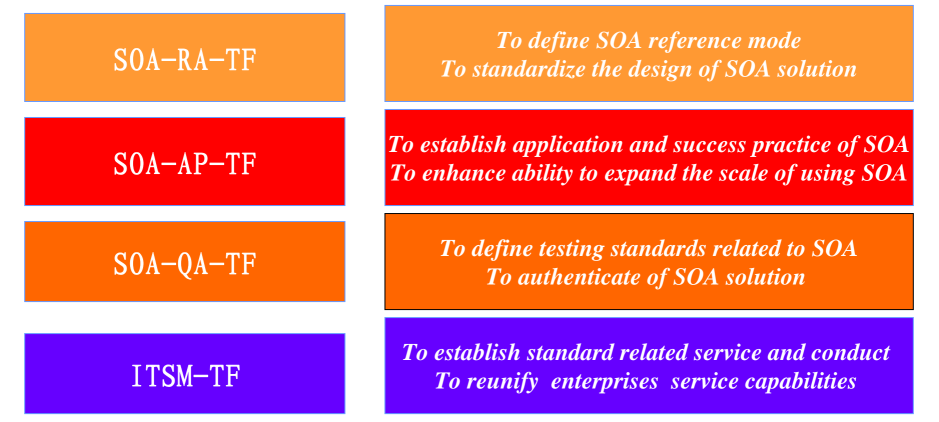
Open innovation technical system

Learning from OASIS experience , changfeng Alliance has established open collaboration innovation system



R&D, application overall arrangement

Changfeng Alliance has formed a technical working group (TF) mechanism to research, develop and form solutions supporting implementation of open standard & SOA





FAST strategy in changfeng Alliance

Framework

 To establish SOA technical system ,which including the necessary elements, standards, norms, as well as the basic common interface elements

Architecture

 Based on specific examples, to establish overall technical framework with reusable, Loosely coupled features

Solution

• To build application solutions meet hot demands in e-government

Testing

To provide a comprehensive basis for quality testing and assurance

Promotion plan for SOA

- Step 1. to establish unified framework & technical standard reference database
- Step 2. to reconstruct e-government resources and business processes

Architecture

- Step 3. to establish service system to support government operations and public services
- Step 4. to perfect elements of SOA ecosystem to support service-oriented government reform



Service oriented system

Resource reconstruct

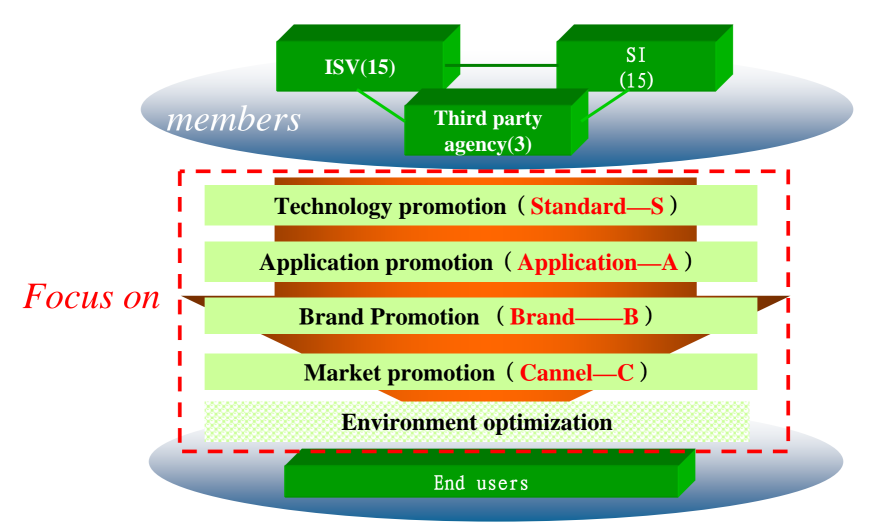


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Changfeng's mission





Changfeng's Development



Changfeng's advantages

Standards

- participates in the building of the advance service technology industry standards in china
- To develop and promote industry standards
- To promote the implementation of ODF & UoF in china
- Market share of Chinese e-Gov
 - According to statistics, Chinese e-Gov Top 100 enterprises amounted up to 18 billion yuan in 2005
 - changfeng have13 member in Top 100, and holds 30.48% of Top 100 e-Gov market, about 20% of total China e-gov market

Strong development prospects

- China has strong requirements for standard & technologies
- Changfeng identified open system & SOA as important strategy

SOA application opportunities in e-Gov

- Resource sharing & exchange, and business collaboration are key demands in e-Gov in china
- Projects on Integration and Innovation based on existing construction projects have come forth in Chinese e-Gov, such as
 - Public service system
 - City population/ emergency monitoring system
 - Health monitoring system

Introduction of typical SoG cases (1)

- China stock governance information integration engineering
 - Requirements include:
 - Public service system integration
 - Vertical governance system integration
 - Horizon governance system integration
 - Key elements for implementation:
 - Interface integration (SSO/unified interface/portal)
 - Application integration (process integration, business orchestra, etc)
 - Data integration(meta-data, specification & standard)



Introduction of typical SOG cases (2)

- Platform for the sharing of information resources in Taicang City, JiangSu province
- CMC e-government projects in Zhongguancun
- E-Gov projects in the Beijing Economic and Technological Development Zone
- City Management Information System in Chaoyang District

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Our open collaboration plan(1)

- Establishment of sound & scientific hub for SOA and open standards
 - To fully cooperate with the International Organization on technology & Standard
 - Support OASIS china region office
 - To cooperate with international enterprises to promote open system
 - To cooperate with other international research institutions, international organizations and experts

Our open collaboration plan(2)

 Strengthen construction of industry standards based on open standards & SOA

- To hold seminar exchange on technology, and application of the standards in e-government to deal with China application Summit
- Important activities include:
 - OASIS OpenDay in China in 2007
 - Seminar on SOA Technology and Application experiences in e-government



Thanks for your attention

