

Management Information Systems MANAGING THE DIGITAL FIRM, 12TH EDITION

Chapter 15

MANAGING GLOBAL SYSTEMS

VIDEO CASES

Case 1 Daum Runs Oracle Apps on Linux Case 2: Monsanto Uses Cisco and Microsoft to Manage Globally



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Learning Objectives

- What major factors are driving the internationalization of business?
- What are the alternative strategies for developing global businesses?
- How can information systems support different global business strategies?
- What are the challenges posed by global information systems and management solutions for these challenges?
- What are the issues and technical alternatives to be considered when developing international information systems?

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3M: Sticky Film And Scratchy Things That Sell Around The World

- Problem: 3M's many divisions and thousands of local operations use separate information systems, managers unable to access timely data
- Solution: SAP's Business Suite Applications to replace all legacy software around the world, rolling out the enterprise software in phased and modular stages
- Demonstrates: The need for global firms to have international systems for monitoring the business
- Illustrates: The use of enterprise software suite to minimize integration problems

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The Growth of International Information Systems

- Global economic system and global world order driven by advanced networks and information systems
- Growth of international trade has radically altered domestic economies around the globe
- For example, production of many high-end electronic products parceled out to multiple countries
 - E.g., Hewlett-Packard laptop computer





The Growth of International Information Systems

· Strategy when building international systems

- 1. Understand global environment
 - Business drivers pushing your industry toward global competition
 Inhibitors creating management challenges
- Develop corporate strategy for competition
 How firm should respond to global competition
- 3. Develop organization structure and division of labor
 Where will production, marketing, sales, etc., be located

4. Consider management issues

Design of business procedures, reengineering, managing change

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5. Consider technology platform







The Growth of International Information Systems

Challenges and obstacles to global business systems

- General cultural challenges

- Cultural particularism
 - Regionalism, nationalism, language differences
- Social expectations:
- Brand-name expectations, work hours
- Political laws
 - Transborder data flow
 - Transborder data and privacy laws, commercial regulations

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The Growth of International Information Systems

- Challenges to global business systems (cont.)
 - Specific challenges
 - Standards
 - Different EDI, e-mail, telecommunication standards
 - Reliability
 - Phone networks not uniformly reliable
 - Speed
 - Different data transfer speeds, many slower than U.S.

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- Personnel
 - Shortages of skilled consultants

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The Growth of International Information Systems

• State of the art

- Most companies have inherited patchwork international systems using 1960s-era batch-oriented reporting, manual entry of data from one legacy system to another, and little online control and communication
- Significant difficulties in building appropriate international architectures
 - Planning a system appropriate to firm's global strategy
 - Structuring organization of systems and business units
 - Solving implementation issues
 - Choosing right technical platform

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Organizing International Information Systems

- · Global strategies and business organization
 - Three main kinds of organizational structure
 - Centralized: In the home country
 - Decentralized/dispersed: To local foreign units
 - Decentralized, dispersed. To local loreign anits
 - Coordinated: All units participate as equals
 - Four main global strategies
 - Domestic exporter
 - Multinational
 - Franchisers
 - Transnational

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Organizing International Information Systems GLOBAL BUSINESS AND STRATEGY

BUSINESS FUNCTION	DOMESTIC EXPORTER	MULTINATIONAL	FRANCHISER	TRANSNATIONAL
Production	Centralized	Dispersed	Coordinated	Coordinated
Finance/ Accounting	Centralized	Centralized	Centralized	Coordinated
Sales/ Marketing	Mixed	Dispersed	Coordinated	Coordinated
Human Resources	Centralized	Centralized	Coordinated	Coordinated
Strategic Management	Centralized	Centralized	Centralized	Coordinated



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Organizing International Information Systems

Global systems to fit the strategy

- Configuration, management, and development of systems tend to follow global strategy chosen
- Four main types of systems configuration
 - 1. Centralized: Systems development and operation occur totally at domestic home base
 - Duplicated: Development occurs at home base but operations are handed over to autonomous units in foreign locations
 - 3. Decentralized: Each foreign unit designs own solutions and systems
 - 4. Networked: Development and operations occur in coordinated fashion across all units

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Managing Global Systems

- Principle management challenges in developing global systems
 - Agreeing on common user requirements
 - Introducing changes in business processes
 - Coordinating application development
 - Coordinating software releases
 - Encouraging local users to support global systems

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Managing Global Systems

- Typical scenario: Disorganization on a global scale
 - Traditional multinational consumer-goods company based in U.S. and operating in Europe would like to expand into Asian markets
 - World headquarters and strategic management in U.S.
 Only centrally coordinated system is financial controls and reporting
 - Separate regional, national production and marketing centers
 - Foreign divisions have separate IT systems
 - E-mail systems are incompatible
 - Each production facility uses different ERP system, different hardware and database platforms, etc.

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Managing Global Systems

- Global systems strategy
 - Share only core systems
 - · Core systems support functionality critical to firm
 - Partially coordinate systems that share some key elements
 - Do not have to be totally common across national boundaries
 - Local variation desirable
 - Peripheral systems
 - · Need to suit local requirements only

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Managing Global Systems

- 1. Define core business processes
- 2. Identify core systems to coordinate centrally

3. Choose an approach

- Piecemeal and grand design approaches tend to fail
- Evolve transnational applications incrementally from existing applications

4. Make benefits clear

- Global flexibility
- Gains in efficiency
- Global markets and larger customer base unleash new economies of scale at production facilities
- Optimizing corporate funds over much larger capital base

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Managing Global Systems

The management solution: Implementation

- Agreeing on common user requirements
 - Short list of core business processes
 - Develop common language, understanding of common elements and unique local qualities

- Introducing changes in business processes

• Success depends on legitimacy, authority, ability to involve users in change design process

Coordinating applications development

- Coordinate change through incremental steps
- Reduce set of transnational systems to bare minimum

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Managing Global Systems

FONTERRA: MANAGING THE WORLD'S MILK TRADE Read the Interactive Session and discuss the following questions

- Describe the various capabilities of SAP GTS. How does using this software help Fonterra manage its export trade? What quantifiable benefits does this system provide?
- How would you characterize Fonterra's global business strategy and structure (review Table 15-3)? What kind of a global business is it? Has Fonterra's structure and strategy shaped its uses of SAP GTS? Would a transnational company choose a different solution?
- What influence does the global business environment have on firms like Fonterra, and how does that influence their choice of systems?

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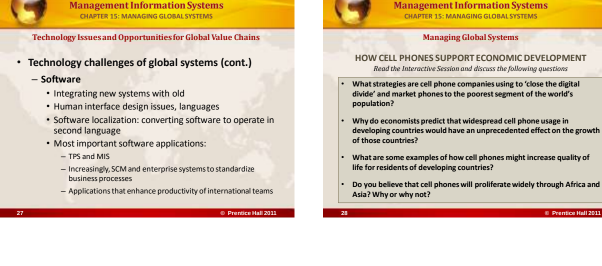
Technology Issues and Opportunities for Global Value Chains

Technology challenges of global systems

- Computing platforms and systems integration
 - How new core systems will fit in with existing suite of applications developed around globe by different divisions
 - Standardization: Data standards, interfaces, software, etc.
- Connectivity
 - Internet does not guarantee any level of service
 - Many firms use private networks and VPNs
 - Low penetration of PCs, outdated infrastructures in developing countries

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