

Top Management Nationality, 2013	
Company (Headquarters Country)	Executive/Nationality
3M (United States)	Inge G. Hiulin (Sweden)
ABB (Switzerland)	Joe Hogan (United States)
Chrysler (United States)	Sergio Marchionne (Italy)
Dow Chemical (United States)	Andrew Liveris (Australia)
Eastman Kodak (United States)	Antonio Perez (Spain)
Electrolity (Sweden)	Keith Melloughlin (United States)
Molton Brown (Great Britain)	Army Nelson-Rennett (United States)
Monsanto (United States)	Hugh Grant (United Knigdom Scotland)
Nippon Sheel Glass (Japan)	Craig Naylor (United States)
Nissan Motor (Japan)	Carlos Ghosa (Brazil)
PepsiCo (United States)	Indra K. Nocyi (India)
Reckitt Benckiser (Great Britain)	Rakesh Kapoor (India)
Sony (Lapan)	Howard Stringer (United Kingdom Wales)
Wolters Kluwer NV (Netherlands)	Nancy McKinstry (United States)
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## Leadership and Core Competence

- Executives were judged on their ability to identify, nurture, and exploit the organization's core competencies in the 1990s as opposed to the focus on reorganization in the 1980s
- Core competencies must:
  - Provide potential access to a wide variety of markets

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- Make a significant contribution to the perceived customer benefits
- Be difficult to imitate

Patterns of International Organizational Development • Organizations vary in: - Size

- Potential of targeted global markets
- Local management competence
- Conflicting pressures may arise
  - For product and technical knowledge

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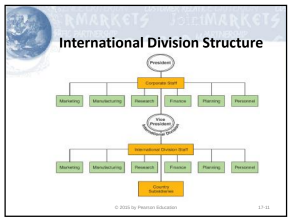
- Functional area expertise
- Area and country knowledge

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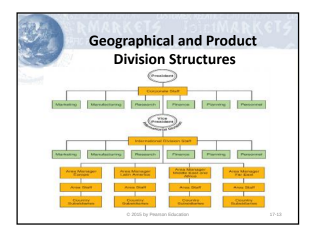


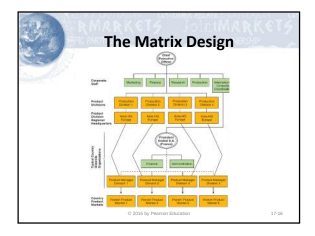


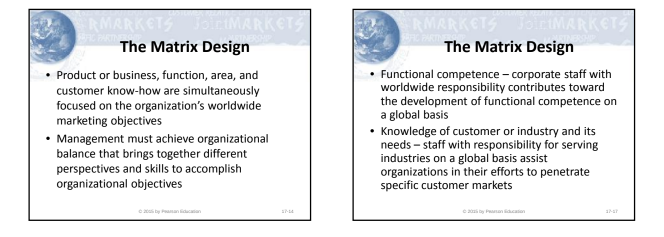


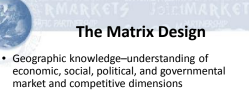
- The firm has recognized the need for internal specialists to deal with the demands of global operations
- Management recognizes the importance of proactively scanning the global horizon for opportunities and threats

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- Product knowledge and know-how-product managers that have a worldwide responsibility can achieve new levels of product competency
- Functional competence in areas like finance, production, and marketing
- Customer, industry and needs

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## Lean Production:

## **Organizing the Japanese Way**

- Compares craft production, mass production, and lean production
  - Craft production meant one worker created one product
  - Mass production gained advantages because one worker could do far more specialized work due to the moving assembly line
  - Lean production uses less factory space, smaller inventories, and quality control methods; increased efficiency by 50% over typical mass production

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