Lecture 3: Supply Chain Risk Management

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• The trend towards reducing costs: has resulted in the globalization of supply chains, making supply chains more vulnerable and complex.

• The trend towards outsourcing non-core business activities: has resulted in loss of control when it is most needed).

• The trend towards just-in-time and lean practices: has resulted in efficiency rather than effectiveness.

• The trend towards the consolidation of suppliers: has resulted in the increased potential for supplier failure.

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Risk is often defined as

RISK = f(Probability, Consequences).

Hence, risk is the combination of the probability of an event and its consequences/impacts.

Supply Chain Risk Management



Risk in the context of supply chains may be associated with the production/procurement processes, the transportation/shipment of the goods, and/or the demand markets.

Such supply chain risks are directly reflected in firms' financial performances, and priced in the financial market. For example, it has been estimated that the average stock price reaction to supply-demand mismatch announcements was approximately -6.8%. In addition, supply chain disruptions can cause firms' equity risks to increase by 13.50% on average after the disruption announcements.

Supply chain risk management is the intersection of supply chain management and risk management.

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Some Research Articles on Risk Modeling and Supply Chains

- Z. Liu and A. Nagurney, 2011. Supply Chain Outsourcing Under Exchange Rate Risk and Competition, *Omega* **39**, 539-549.
- Z. Liu and A. Nagurney, 2011. Risk Reduction and Cost Synergy in Mergers and Acquisitions via Supply Chain Network Integration, *Journal of Financial Decision Making* **7(2)**, 1-18.
- Z. Liu and A. Nagurney, 2011. Supply Chain Networks with Global Outsourcing and Quick-Response Production Under Demand and Cost Uncertainty, *Annals of Operations Research*, in press.

• Q. Qiang, A. Nagurney, and J. Dong, 2009. Modeling of Supply Chain Risk Under Disruptions with Performance Measurement and Robustness Analysis, in *Managing Supply Chain Risk and Vulnerability: Tools and Methods for Supply Chain Decision Makers*, T. Wu and J. Blackhurst, Editors, Springer, Berlin, Germany, pp 91-111.

See the Virtual Center for Supernetwork website; http://supernet.isenberg.umass.edu for other articles.

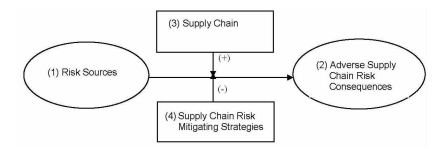


Figure: The Basic Constructs of Supply Chain Risk Management

Source: U. Juttner, H. Peck, M. Christopher, 2003. International Journal of Logistics 6, 197-210.

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There have been different ways proposed of categorizing risk:

- High-Impact Low-Likelihood (sometimes called Black Swan events)- Low-Impact High-Likelihood
- Environment-Organization-Network

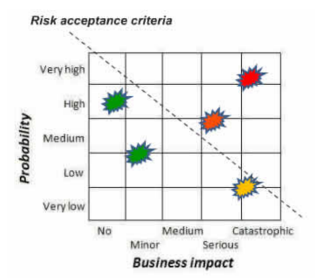
URL is http://www.youtube.com/watch?v=Zqo4MidIK28

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Mr. Patrick Dixon, futurist, on High-Impact events

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The Risk Matrix



Source: A. Norman and R. Lindroth, 2004. Categorization of Supply Chain Risk and Risk Management, in Supply Chain Risk, C. Brindley, Editor, Ashgate, pp 14-27. < 17 ▶

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Supply Chain Risk Management

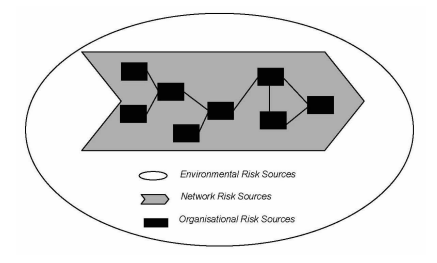


Figure: Risk Sources in Supply Chains

Source: U. Juttner, H. Peck, M. Christopher, 2003. International Journal of Legistics 6; 197-210.

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Environmental risk sources consist of any uncertainties arising from the supply chain and environmental interactions.

These may be the result of accidents (such as fires, explosions, etc.), man-made (terrorist attacks), or natural disasters (earthquakes, tsunamis, and other extreme weather events).

Supply Chain Risk Management – Organizational Risk Sources

Organizational risk sources lie within the scope of the boundaries of the supply chain parties and include labor issues such as strikes, production uncertainties (quality and machine failures) to IT-based uncertainties.

Supply Chain Risk Management – Network-Related Risk Sources

Network-related risk sources arise from interactions between the organizations involved in the supply chain.

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Supply Chain Risk Management – Network-Related Risk Sources

• Lack of Ownership

Lack of ownership risk sources is due from the blurring of boundaries between suying and supplycing companies in the chain. With outsourcing, there may be confused lines of responsibility.

• Chaos

There may be chaos effects in a supply chain due to mistrust, overreaction, and distorted informaion.

• Inertia

Such risks are due to a lack of responsiveness to changing environmental conditions and market signals. Flexibility may be sacrificed, especially in global supply chains, where they may be an emphasis on cost reduction.

Risk may have adverse consequences that can be measured ex post through performance indicators.

 $\mathsf{E}\mathsf{x}$ ante they are captured in the variances of the indicator components.

Three of the most important adverse consequences are:

- **1.** Financial consequences
- 2. Health and safety negative impacts
- 3. Reputation damage.

Supply Chain Risk Management – Drivers of Risk

Category of Risk Drivers of Risk		
Disruptions	 Natural disaster Labor dispute Supplier bankruptcy War and terrorism Dependency on a single source of supply as well as the capacity and responsiveness of alternative suppliers 	
Delays	 High capacity utilization at supply source Inflexibility of supply source Poor quality or yield at supply source Excessive handling due to border crossings or to change in transportation modes 	
Systems	 Information infrastructure breakdown System integration or extensive systems networking E-commerce 	
Forecast	 Inaccurate forecasts due to long lead times, seasonality, product variety, short life cycles, small customer base "Bullwhip effect" or information distortion due to sales promotions, incentives, lack of supply-chain visibility and exaggeration of demand in times of product shortage 	

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Supply Chain Risk Management – Drivers of Risk

Category of Risk	Drivers of Risk
Intellectual Property	 Vertical integration of supply chain Global outsourcing and markets
Procurement	 Exchange rate risk Percentage of a key component or raw material procured from a single source Industrywide capacity utilization Long-term versus short-term contracts
Receivables	 Number of customers Financial strength of customers
Inventory	 Rate of product obsolescence Inventory holding cost Product value Demand and supply uncertainty
Capacity	Cost of capacityCapacity flexibility

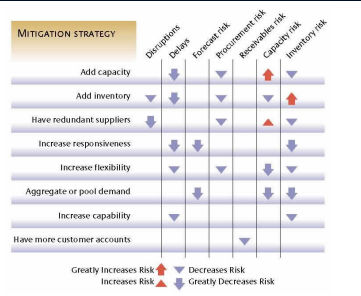
Source: S. Chopra and M. Sodhi 2004. Managing Risk to Avoid Supply-Chain Breakdown, MIT Sloan Management

Review 46, 53-61.

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Supply Chain Risk Management – Mitigation Strategies



Source: S. Chopra and M. Sodhi 2004. Managing Risk to Avoid Supply-Chain Breakdown, MIT Sloan Management Review 46, 53-61.

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According to Juttner, Peck, and Christopher (2003) risk mitigation strategies are:

- Avoidance (dropping specific products / geohraphical merkets, etc.
- **Control** (through vertical integration, i ncreased stockpiling, maintaining excess capacity in production, storage, etc., and composing contractual obligations on suppliers)
- **Cooperation** (through joint efforts to improve SC visibility, the sharing of risk-related information, and preparation of SC continuity plans)
- **Flexibility** (through postponement, multiple sourcing, localized sourcing)

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Supply Chain Risk Management – Stress Testing the Supply Chain

Companies can explore their risk through the investigation of various possible scenarios to stress test the supply chains.

They can then prioritize and work on mitigating the risks.

Supply Chain Risk Management – Stress Testing the Supply Chain

	Supplier-Related	Internal	Customer-Related
Disruptions	 Supplier of a key part shuts down plant for a month or at a key part of the production cycle Supplier capacity drops by 20% overnight 	 Key plant shuts down unexpectedly for one month Capacity at a key plant drops by 20% overnight 	Demand goes up by 20% for all products for a key product across the board Demand goes <i>down</i> by 20% under conditions above
Delays	 Purchase orders of key parts or raw materials delayed by month 	 Distribution or production orders delayed by a month 	 Customer orders delayed by a month
Systems	 Supplier's order-entry system goes down for a week 	 Key customer's procurement system inside your company goes down for a week Company's inventory/accounts system goes down for a week 	 Order entry system not working for a week Key customer's procurement system inside your company goes down for a week Credit card information stolen from hacked e-commerce system
Information Processing	 Supplier rations supplies by 20% Supplier increases minimum order size by 20% then 100% 	 To take advantage of volume discounts, company begins to order in quantities twice as large as usual, but half as fre- quently, which impacts sup- plier's ability to forecast 	 Key customer begins to order in batches that are twice as large as usual but less frequent (the impact of forecasting)
Intellectual Property	 Key supplier redesigns parts and creates own product 		
Procurement	 Supplier delays in processing returns by twice as long Supplier forced to increase price of key components by 20% Transportation costs go up 20% overnight 	 Unforeseen cash squeeze requires month-long delays in paying key suppliers 	

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Supply Chain Risk Management – Tailored Strategies

Mitigation Approach	Tailored Strategies	
Increase Capacity	 Focus on low-cost, decentralized capacity for predictable demand. Build centralized capacity for unpredictable demand. Increase decentralization as cost of capacity drops. 	
Acquire Redundant Suppliers	 Favor more redundant supply for high-volume products, less redundancy for low-volume products. Centralize redundancy for low-volume products in a few flexible suppliers. 	
Increase Responsiveness	 Favor cost over responsiveness for commodity products. Favor responsiveness over cost for short life-cycle products. 	

Source: S. Chopra and M. Sodhi 2004. Managing Risk to Avoid Supply-Chain Breakdown, MIT Sloan Management

Review 46, 53-61.

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Supply Chain Risk Management – Tailored Strategies

Mitigation Approach	Tailored Strategies	
Increase Inventory	 Decentralize inventory of predictable, lower- value products. Centralize inventory of less predictable, higher- value products. 	
Increase Flexibility	 Favor cost over flexibility for predictable, high-volume products. Favor flexibility for low-volume unpredictable products. Centralize flexibility in a few locations if it is expensive. 	
Pool or Aggregate Demand	 Increase aggregation as unpredictability grows. 	
Increase Capability	 Prefer capability over cost for high-value, high-risk products. Favor cost over capability for low-value commodity products. Centralize high capability in flexible source if possible. 	

Source: S. Chopra and M. Sodhi 2004. Managing Risk to Avoid Supply-Chain Breakdown, MIT Sloan Management

Review 46, 53-61.

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URL is http://www.youtube.com/watch?v=QlZ6TyUaYpw

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Professor Wilding of Cranfield University

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Which Supply Chain Risk Management Strategies Are Relevant to Humanitarian Operations?



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Supply Chain Risk Management – Humanitarian Relief Operations Source: B. B. van Heeringen, 2010. Risk Management in Regional Humanitarian Relief Operations.

	Business logistics	Humanitarian relief operations	
Risk sources	Environmental	Natural disasters create complex	
		operating conditions	
	Organisational	Natural disasters affect labour,	
		communication, and transportation	
	Supply-chain related	Interaction between many different	
		humanitarian organisations	
Risk	Financial consequences	Risk of losing lives	
consequences			
Risk drivers	Focus on efficiency rather than	More attention to efficiency and	
	effectiveness	accountability	
	Globalisation of supply chains	Globalisation of humanitarian supply	
	016271 (105	chains	
	Focussed factories and	Centralisation of most distribution	
	centralised distribution		
	Trend of outsourcing	Outsourcing of transportation	
	Reduction of supplier base	Not mentioned in literature	
Strategies	Avoidance	Avoidance of suppliers due to risk	
	Control	Prepositioning inventory	
		 Excess capacity in storage, 	
		handling and/or transport	
		 Contracts with suppliers 	
		Warning tools	
	Cooperation	 Collaboration of key players in the 	
		humanitarian operations	
	Flexibility	Postponement	
		 Multiple sourcing 	
		 Localised sourcing 	

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- ⇒ S. Chopra and M. Sodhi 2004. Managing Risk to Avoid Supply-Chain Breakdown, *MIT Sloan Management Review* 46, 53-61.
- ⇒ U. Juttner, H. Peck, M. Christopher, 2003. International Journal of Logistics 6, 197-210.
- ⇒ A. Norman and R. Lindroth, 2004. Categorization of Supply Chain Risk and Risk Management, in *Supply Chain Risk*, C. Brindley, Editor, Ashgate, pp 14-27.
- ⇒ B. B. van Heeringen, 2010. Risk Management in Regional Humanitarian Relief Operations, Open University.

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