# Basic Supply Chain Practice Cheat Sheet by ismlopez via cheatography.com/184878/cs/38614/

### Definitions

Supply Chain Management: design, planning, execution, control, and monitoring of supply chain activities - five key supply chain activities: Plan, Source, Make, Deliver, Return - with the objective of creating net value, building a competitive infrastructure, leveraging worldwide logistics, synchronizing supply with demand, and measuring performance globally.

#### Supplier management:

Selecting, monitoring, and evaluating suppliers to ensure they meet the organization's requirements.

#### Inventory management:

Overseeing the flow of goods and ensuring that the organization has the right amount of inventory at the right time.

**Demand planning:** Forecasting customer demand for products and services.

#### Logistics management:

Managing the flow of goods from the point of origin to the point of consumption.

### Transportation management:

Managing the movement of goods from one location to another, including shipping and receiving.

### Warehouse management:

Overseeing the storage and movement of goods within a warehouse.

### Definitions (cont)

**Order fulfillment:** Processing and delivering customer orders.

**Reverse logistics:** Managing the return of goods from customers.

Performance measurement: Tracking and measuring key performance indicators (KPIs) to evaluate the effectiveness of supply chain operations.

**Risk management:** Identifying and mitigating risks that could impact supply chain operations.

### SCM

#### Traditional supply chain



## Plan-source-make-deliver-return framework

**Plan:** Developing a strategy for the supply chain, determining the demand for products and services, and planning production and inventory levels accordingly.

**Source:** Identifying and selecting suppliers, negotiating contracts, and managing the procurement of raw materials, goods, and services.

## Plan-source-make-deliver-return framework (cont)

Make: Transforming raw materials into finished products or services, managing production schedules, and ensuring quality control.

**Deliver:** Managing the logistics of getting products or services to customers, including transportation, warehousing, and distribution.

Return: Managing the reverse logistics process for returning goods from customers, including handling returns, repairs, and recycling.



## 1. Demand planning and forecasting

a. **Collect data:** Collect historical sales data, customer orders, and any other relevant data on demand for the product or service.

b. **Cleanse data:** to remove any anomalies, outliers, or errors that could skew the forecast.

c. **Analyze data:** using statistical techniques such as regression analysis or time series analysis to identify trends, seasonality, and other patterns in the data.

## 1. Demand planning and forecasting (cont)

d. Determine key demand drivers: for the product or service, such as changes in customer preferences, economic conditions, or competitor activity.

e. Develop forecasting models:

based on the data analysis and demand drivers. Use a combination of quantitative and qualitative forecasting techniques to produce the most accurate forecast possible.

f. Validate forecasting models: by comparing the forecasted demand to actual demand over a period of time. Adjust the models as necessary to improve accuracy.

a Incorporate external factors: that could impact demand, such as weather patterns, political gyents, or natural disasters.

h. Review and update forecasting models regularly: to ensure they remain accurate over time. Factors such as changes in the market, customer preferences, or economic conditions could impact demand and require adjustments to the models.

С

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SLOP

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		New	Sourcing	
Goal	"Determine what we can and will build"	"Define the capability to build	** Cthoito	
Forecast	Treated as true, planned as if it were the actual demand	Only used to configure the su	pply chain	
KPIs	Striving towards OEE based on forecast, resulting in reluctance to make changes based on actual demands – often at high cost	Holistic incentive schemes in: KPIs, maximizing benefit for th not for one singular area	orp <b>GIES:</b> te company and	
Result	Master Production Schedule (MPS – how much to produce and when) – determines exactly what should happen in the operation	Configuration – conditions the cope with what will happen in	e supply chain to the operation	
Replenishment orders	They are the result of the process and become effective as planned immediately after the plan is released	They are not the result of the and are generated when actu	process anymore al demand arises	
Fosters a robust operational planning	Typically not	Yes (as the supply chain can a actual demands being higher planned)	nd will adapt to or lower than	

#### 2. Source Management

Supplier	Source
Evaluation	management
and	begins with
Selection:	evaluating potential
	suppliers and
	selecting those that
	align with the
	organization's
	requirements. This
	involves assessing
	factors such as
	supplier capabi-
	lities, financial
	stability, quality
	standards,
	capacity, track
	record, and
	adherence to social
	and environmental
	responsibility.
	Supplier evaluation
	may also include
	site visits, audits,

### 2. Source Management (cont)

Source management encompasses determining the optimal sourcing strategies for different categories of goods or services. This involves decisions regarding whether to source locally or globally, single or multiple suppliers, make-orbuy choices, and strategic partnerships. Sourcing strategies aim to balance factors such as cost, quality, lead time, risk mitigation, and responsiveness to customer demand.

2. Source Management (cont)SupplierBuilding strong relati-Relati-onships withonshipsuppliers is crucialManagefor effective source

ment:

for effective source management. It involves establishing clear expectations, communication channels, and performance metrics. Supplier relationship management includes activities such as contract negotiation, supplier development programs, collaboration initiatives, and joint improvement projects. Effective relationship management helps foster trust, collaboration, and continuous improvement throughout the supply chain.

2. Source Management (cont)

Supplier

Perfor-

mance

Measur

ement:

Source management involves measuring and monitoring supplier performance to ensure compliance with contractual agreements and quality standards. Key performance indicators (KPIs) may include metrics such as on-time delivery, product quality, lead time, responsiveness, cost, and customer satisfaction. Supplier performance measurement helps identify areas for improvement, manage risks, and drive supplier accountability.

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and performance assessments.

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2. Source Management (cont)		2. Source Management (cont)		2. Source Management (cont)		2. Source Management (cont)	
Supplier	Source management	Supply	Source management	Ethical	Source	Supplier	Source management
Collab-	encourages collab-	Chain	also involves	and	management	Perfor-	involves collab-
oration	oration and	Risk	assessing and	Sustai-	increasingly focuses	mance	orating with underp-
and	innovation with	Manage	managing risks	nable	on ethical and	Improv-	erforming suppliers
Innova-	suppliers to drive	ment:	associated with	Sourcing:	sustainable	ement:	to improve their
tion:	mutual benefits and		suppliers and the		sourcing practices.		capabilities and
	value creation.		supply chain. This		Organizations strive		performance. This
	Organizations can		includes identifying		to ensure that		may include
	work closely with		potential disruptions,		suppliers adhere to		providing training,
	suppliers to identify		developing contin-		social and enviro-		sharing best
	cost-saving opport-		gency plans, divers-		nmental standards,		practices, implem-
	unities, process		ifying the supplier		including labor		enting corrective
	improvements, new		base, and establ-		rights, fair trade		actions, and incent-
	product development,		ishing risk mitigation		practices, enviro-		ivizing continuous
	and joint innovation		strategies. Risk		nmental regulations,		improvement initia-
	projects. Collab-		management aims to		and responsible		tives. Supplier perfor-
	orative relationships		ensure continuity of		sourcing of raw		mance improvement
	foster knowledge		supply, minimize		materials. Ethical		aims to enhance
	sharing, technology		disruptions, and		sourcing practices		overall supply chain
	transfer, and agility in		enhance supply		help protect brand		performance and
	responding to market		chain resilience.		reputation, meet		maintain a compet-
	changes.				consumer expect-		itive advantage.
					ations, and		
					contribute to sustai-		
					nable development		
					goals.		
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3. Manufacturing or production management		3. Manufacturing or production management (cont)		3. Manufacturing or production management (cont)		3. Manufacturing or production management (cont)	
Production Planning and Schedu- ling:	Manufacturing management involves developing production plans and schedules that optimize resource utilization, minimize bottle- necks, and meet	Inventory Manage- ment:	Effective manufa- cturing management requires efficient inventory management practices. This involves optimizing inventory levels, implementing inventory control	Production Process Optimi- zation:	Manufacturing management focuses on contin- uously improving production processes to enhance effici- ency, quality, and productivity. This includes analyzing	Quality Manage ment:	Ensuring product quality is a crucial aspect of manufa- cturing management. It involves establ- ishing and mainta- ining quality standards, implem- enting quality control measures,
	customer demand. It includes determ- ining production quantities, sequencing orders, allocating resources (including manpower and machines), and considering factors such as lead		measures (e.g., just- in-time principles or lean manufactu- ring), managing reorder points, and ensuring adequate availability of raw materials, work-in-p- rogress (WIP), and finished goods. Inventory management aims to minimize carrying		and reengineering workflows, reducing cycle times, implem- enting automation or technology solutions, and employing lean manufacturing principles. Process optimization aims to eliminate waste, improve throug		conducting inspec- tions, and performing tests throughout the production process. Quality management aims to identify and resolve quality issues promptly, minimize defects, and deliver products that meet or exceed customer expectations.
	innes, capacity constraints, and inventory levels.		costs, reduce stockouts, and balance production with demand.		hput, and achieve cost savings.		

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3. Manufacturing or production management (cont)		3. Manufacturing or production management (cont)		3. Manufacturing or production management (cont)		3. Manufacturing or production management (cont)	
management (c)   Mainte- Manage-   Equipment ind   Manage- eff   ment: manage   ment: manage   manage- eff   ment: manage   manage- eff   ment: manage   manage- eff   ment: manage   manage eff   manage ef	cont) lanufacturing anagement icludes the ffective anagement of roduction quipment and aaintenance ctivities. This volves regular quipment mainte- ance, implem- nting preventive aaintenance chedules, aanaging repairs, nd ensuring otimal equipment erformance. roper mainte- ance helps ainimize powntime, nhance reliability, nd extend the	management Workforce Manage- ment:	nt (cont) Managing the manufacturing workforce is essential for efficient operations. Manufacturing management involves workforce planning, training, and development to ensure that the right skills are available when needed. It also includes tracking labor productivity, managing staffing levels, fostering a safe working environment, and promoting employee engage- ment. Workforce management aims to optimize labor	management Continuous Improv- ement Initiatives:	t (cont) Manufacturing management embraces a culture of continuous improvement. It involves implem- enting method- ologies such as Six Sigma, Kaizen, or Total Productive Maintenance (TPM) to drive ongoing process improvement. These initiatives focus on identi- fying and elimin- ating waste, reducing variab- ility, and enhancing overall operational performance.	manage Integr- ation with Supply Chain:	ment (cont) Manufacturing management works in close collaboration with other functions within the supply chain, such as procur- ement, logistics, and demand planning. It ensures seamless coordination and information flow across these functions to optimize production, inventory, and distri- bution activities. Effective integration supports efficient material flow, demand fulfillment, and overall supply chain optimi- zation.
life	espan of achinery.		utilization and enhance overall productivity.				

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#### 4. Inventory management

a. Determine inventory requirements: for the project, including the desired inventory levels and the minimum order quantities.

#### b. Identify inventory costs:

identify the costs associated with holding inventory, such as storage costs, handling costs, and the cost of capital tied up in the inventory.

c. Classify inventory: into categories based on their importance or value, such as high-value items, slow-moving items, or critical items.

#### d. Set inventory policies:

including reorder points, safety stock levels, and lead times, based on the inventory requirements, costs, and classification.

#### e. Monitor inventory levels:

regularly to ensure they are within the desired range. Use inventory tracking tools such as barcodes, RFID, or inventory management software to track inventory levels accurately.

f. Implement inventory control measures: such as just-in-time (JIT) inventory, vendor-managed inventory (VMI), or consignment inventory, to optimize inventory levels and minimize costs.

### 4. Inventory management (cont)

g. Analyze inventory performance: regularly to identify areas for improvement. Use key performance indicators (KPIs) such as inventory turnover, days inventory outstanding (DIO), or inventory accuracy to evaluate inventory performance.

h. Optimize inventory management: by continuously improving inventory policies, control measures, and processes based on the analysis of inventory performance.

Produces Stores Stores Sells

**Inventory Management** 

5. Logistics management

bution.

a. Plan logistics requirements:

for the project, including transp-

ortation, warehousing, and distri-

b. Develop transportation plans:

based on the project requir-

ements, including selecting

carriers, modes of transport-

c. Manage transportation:

shipping and receiving, tracking

shipments, and ensuring on-time

ation, and routes.

delivery.

## 5. Logistics management (cont) d. Plan warehousing requir-

ements: selecting the appropriate warehouse locations, layouts, and storage methods.

e. Manage warehouse operations: receiving and storing goods, order picking, and shipping.

f. Implement distribution strategies: to ensure timely and costeffective delivery of goods to customers, including cross-docking, direct shipment, or multistop delivery.

g. Monitor logistics performance: using key performance

How Inventory Management Works?indicators (KPIs), such as ontime delivery, order accuracy, Porand transportation costs. h. Continuous improvement: for all logistics processes, including

> transportation, warehousing, and distribution, based on the analysis of logistics performance.

#### Logistics



#### 6. Transportation management

a. Define transportation requirements: mode of transportation, route, and delivery schedule.

## 6. Transportation management (cont)

b. Identify and evaluate transportation providers: carriers, brokers, or freight forwarders, based on their service offerings, pricing, and reliability.

c. Negotiate transportation contracts: rates, delivery schedules, and performance metrics.

d. Plan transportation activities: shipment scheduling, routing, and tracking.

e. Monitor transportation performance: using key performance indicators (KPIs), such as ontime delivery, transit time, and transportation costs.

f. Address transportation issues: such as delayed deliveries, damaged goods, or capacity constraints, through effective communication and problem-solving.

g. Optimize transportation management: by continuously improving transportation policies, processes, and technologies based on the analysis of transportation performance.

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## Transportation Management



## 7. Warehouse management

a. **Define warehouse requirements:** storage capacity, location, layout, and material handling equipment.

b. Plan warehouse operations: receiving, put-away, picking, packing, and shipping.

c. Develop inventory control procedures: cycle counting, stock rotation, and replenishment.

d. **Implement safety and security measures:** fire prevention, hazard communication, and access control.

e. Train warehouse personnel: on the proper handling of goods, use of equipment, and safety procedures.

### f. Utilize warehouse

management systems (WMS): to optimize warehouse operations inventory tracking, order processing, and shipping.

g. **Monitor warehouse performance:** using key performance indicators (KPIs), such as order accuracy, inventory accuracy, and warehouse productivity.



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# 7. Warehouse management (cont)

**h. Continuous improvement:** warehouse processes, including layout, workflow, and inventory management, based on the analysis of warehouse performance.



### 8. Performance measurement

a. Define key performance indicators (KPIs): that align with the project goals and objectives, such as order lead time, perfect order rate, on-time delivery, inventory turnover, or supply chain cost as a percentage of sales.

b. **Collect data:** on the KPIs using a variety of sources, such as ERP systems, logistics management software, or manual record keeping.

# 8. Performance measurement (cont)

c. Analyze performance: by comparing the KPIs to established targets, benchmarks, or industry standards. Use data visualization tools to identify trends, patterns, and areas for improvement.

d. **Identify root causes:** of performance issues by conducting root cause analysis, such as fishbone diagrams or Pareto

e. Develop improvement strategies: based on the analysis of performance data and root causes. Use a variety of improvement methodologies, such as Six Sigma, Lean, or Kaizen.

f. Implement improvement strategies: by making changes to processes, policies, or technologies. Use project management tools to plan, execute, and monitor improvement initiatives.

g. **Monitor performance:** to ensure that improvements are sustained over time. Use statistical process control (SPC) techniques to identify deviations from the target and take corrective action.

h. **Continuous improvement**: by updating KPIs, data collection methods, or analysis techniques based on the evolving needs of the project.

#### Performance Management



#### 9. Risk management

a. **Identify risks:** Identify risks that could impact the project, including internal risks, such as process failures or organizational changes, and external risks, such as natural disasters or supplier disruptions.

b. **Assess risks:** Assess risks based on their likelihood and impact on the project. Use risk assessment tools such as risk matrix or risk scoring to prioritize risks for mitigation.

c. Develop risk management plan: Develop a risk management plan that outlines the strategies, resources, and responsibilities for managing identified risks. Use risk management techniques such as avoidance, mitigation, transfer, or acceptance to manage risks.

d. Implement risk management plan: Implement the risk management plan by taking the necessary actions to mitigate or avoid identified risks. Use project management tools such as risk registers, issue logs, or contingency plans to track and monitor risk management activities.

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#### 9. Risk management (cont)

e. Monitor risks: Monitor risks regularly to ensure that they are being managed effectively. Use risk indicators or early warning systems to identify new or emerging risks.

f. Respond to risks: Respond to risks by taking appropriate actions based on their likelihood and impact. Use risk response techniques such as contingency planning, crisis management, or business continuity planning to respond to risks.

g. Review and update risk management plan: Review and update the risk management plan regularly to ensure that it remains relevant and effective. Incorporate lessons learned from previous projects or risk management activities to improve the risk management process.

**Risk Management** 



## Top20 SCM KPIs and their formula

1. On-time delivery (OTD) rate: (Number of orders delivered on time / Total number of orders) x 100

2. Perfect order rate (POR): (Number of perfect orders / Total number of orders) x 100

3. Inventory turnover ratio: Cost of goods sold / Average inventory

4. Days of inventory outstanding (DIO): (Average inventory / Cost of goods sold) x 365

5. Order lead time: Date of order delivery - Date of order placement

6. Cycle time: Time taken to complete a process, from start to finish

7. Supply chain response time (SCRT): Time taken for a customer order to be fulfilled, from order placement to delivery

8. Transportation cost per unit: Total transportation costs / Total units shipped

9. Warehouse capacity utilization: (Total inventory / Warehouse capacity) x 100

10. Order accuracy rate: (Number of orders accurately filled / Total number of orders) x 100

11. Gross margin return on investment (GMROI): (Gross margin / Average inventory investment) x 100

## Top20 SCM KPIs and their formula (cont)

12. Cash-to-cash cycle time:

Time taken for cash invested in the supply chain to be recovered, from payment for materials to receipt of payment for goods sold

13. Cost of goods sold (COGS): Total cost of producing and delivering products or services

14. Return on investment (ROI): (Net profit / Total investment) x 100

15. Manufacturing cycle time: Time taken to manufacture a product. from raw materials to finished product

16. Capacity utilization: Actual output / Maximum output capacity

17. Backorder rate: (Number of orders on backorder / Total number of orders) x 100

18. Shipment lead time: Time taken for goods to be shipped, from loading to delivery

19. Supplier lead time: Time taken for suppliers to deliver goods or services, from order placement to delivery

20. Customer service level (CSL): (Number of orders delivered on time / Total number of orders) x 100

### Formulas

- Profit = Revenue Total Cost
- Value of process = Custon • Productivity= <u>Units of Output</u> Total \$ of Input
- Capacity Used
- Utilization = Capacity Con-Total Available Capacity
- Little's Law( $I = R \times T$ ): Inventory (I)=Throughput (R)×Avg. 1 • Avg. Cost = Fixed Cost + Total Variable Cost
- Total Volum
- Unit Contribution (profit Margin) = Price Variable Cost
- # of Unit Sold <u>Average Inventory</u> = Inventory Turns= \$\$\$ of Unit Sold <u>Average Inventory</u> in \$

### 30 best practices for SCM's project management

1. Define project scope, objectives, and deliverables clearly

2. Develop a project charter and obtain buy-in from stakeholders

3. Create a project plan and schedule using project management software

4. Assign roles and responsibilities to project team members

5. Establish communication protocols and a communication plan

6. Develop a risk management plan and a contingency plan

7. Establish a change management process

8. Conduct regular project status meetings and progress reviews

9. Use project management tools such as Gantt charts, critical path analysis, and work breakdown structures

10. Develop a budget and track project costs

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### Cont.

11. Monitor project progress using key performance indicators (KPIs)

12. Establish a quality management process and monitor project quality

13. Ensure data accuracy and integrity through data validation and verification

14. Obtain stakeholder feedback and incorporate it into the project plan

15. Implement a continuous improvement process

16. Use standardized processes and procedures to improve consistency and efficiency

17. Conduct regular training and development for project team members

 Establish performance metrics for project team members

19. Implement a project governance structure to ensure accountability and alignment

20. Establish vendor management procedures for managing external suppliers and vendors

### Cont.

21. Leverage technology to streamline processes and improve efficiency

22. Conduct regular project risk assessments and take proactive measures to mitigate risks



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## Cont. (cont)

23. Establish project evaluation criteria to assess the success of the project

24. Use benchmarking to compare project performance to industry standards

25. Establish a project closure process to ensure all project deliverables are completed

26. Conduct a post-project review to evaluate project success and identify areas for improvement

27. Document all project activities and outcomes for future reference

28. Ensure compliance with relevant regulations and standards

29. Foster a culture of collaboration and teamwork among project team members

30. Establish a reward and recognition program to incentivize project team members and promote success.

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