





SCOR Digital Standard

The Supply Chain Operations Reference (SCOR) model describes the business activities associated with all phases involved with satisfying a customer's demand. SCOR is the only comprehensive, universally accepted and open-access supply chain standard. It has been used by thousands of public and private organizations around the world to assess and improve their supply chains, directly leading to improved operational performance.

The SCOR Digital Standard is open to all professionals online. Learn more and interact with the full model at **scor.ascm.org**



DE1: Supply Chain Strategy	OE2: Business Rules	OE3: Performance and Continuous Improvement	OE4: Data, Information, and Technology	OE5: Human Resources	OE6: Contracts and Agreements	OE7: Network Design	OE8: Regulatory and Compliance	OE9: Risk	OE10: Environment, Social, and Governance	OE11: Enterprise Business Planning	OE12: Segmentation	OE13: Circular Supply Chain Management
DE1.1: Gather and Analyze Overall Organizational Strategy DE1.2: Define Strategic Supply Chain Context and Scope DE1.3: Gather and Analyze Earth of Strategic Plan DE1.3: Gather and Analyze Earth of Strategic Plan DE1.4: Define and Prioritize Product and Service Supply Chain Gegments DE1.5: Define and Prioritize Product and Service Plan DE1.5: Define and Prioritize Product and Service Plan DE1.5: Define and Prioritize Process Strategic Plan DE1.5: Define and Prioritize Process Strategic Plan DE1.6: Define Strategic Supply Chain Strategic Supply Chain Conduct Process Strategic Grand Initiative Implementa De1.1: Execute, Mc and Measur Strategic Plan DE1.1: Execute, Mc and Measur Strategic P	Rules OE2.2: Interpret Business Rules OE2.3: Document Busine Rules OE2.4: Communicate Business Rules OE2.5: Approve and Publ Business Rules OE2.6: Retire or Reassess Business Rules d t	OE3.3: Analyze Data OE3.4: Identify the Gaps and Oportunities OE3.5: Develop Action Plans Sh OE3.6: Prioritize and Approve Action	OE4.1: Define Supply Chain Data, Information and/or Technology Requirements OE4.2: Identify Technology Solution Alternatives OE4.3: Develop the Architecture Plan OE4.4: Select Preferred Technology Solution OE4.5: Plan and Approve an Implementation Roadmap OE4.6: Pilot and Deploy Technology Solution OE4.7: Maintain, Improve, or Retire Technology(ies) OE4.8: Govern Data Integrity and Accountability	Skill and Resource Requirements OE5.2: Assess Available Knowledge, Skills and Resource Gaps OE5.3: Summarize Knowledge, Skill and Resource Gaps OE5.4: Determine Hiring and Redeployment Plan OE5.5: Determine Training Needs OE5.6:	OE6.1: Create Contract and SLA OE6.2: Receive and Update OE6.3: Record and Distribute (e.g., Enter Into CLM) OE6.4: Activate or Archive OE6.5: Review Contract Performance OE6.6: Identify Performance Issues and Opportunities OE6.7: Identify Resolution and Improvements OE6.8: Select, Prioritize, and Distribute Resolutions	OE7.1: Initiate Supply Chain Modeling (Optimization) Program OE7.2: Gather Inputs and Data OE7.3: Develop Scenarios OE7.4: Model and Simulate Scenarios OE7.5: Calculate and Assess Impact Projections OE7.6: Select and Approve Recommended Changes OE7.7: Develop Implementation Roadmap OE7.8: Propose Resource Plan and Gain Budget Approval (Including Change Management) OE7.9: Kick Off Project and Monitor Progress	DE8.1: Determine Regulatory and Compliance Requirements That Apply to Business and Future Compliance Requirements OE8.2: Monitor Regulatory Environment OE8.3: Assess Regulatory Impact OE8.4: Identify Deficiencies and Gaps Versus The New/Projected Regulations OE8.5: Define Remediation OE8.6: Verify That Remediation Steps Have Been Effective OE8.7: Publish and Adopt Remediation	OE9.1: Scan Internal/ External Risk Factors OE9.2: Identify Risk Event OE9.3: Quantify Risk Impact and Probability OE9.4: Evaluate Risks Through Scenario Analysis OE9.5: Risk Resolution Strategy OE9.6: Publish and Communicate	OE10.1: Align or Develop Sustainability Plan OE10.2: Align Plan With Supply Chain Processes, People, Performance, and Practices OE10.3: Develop Materiality Index at the Enterprise Level OE10.4: Identify and Address Risks Related to the Supply Chain's Economic, Ecological and Ethical Impact OE10.5: Strengthen the Supply Chain's Resilience to Disruptions OE10.6: Develop Integrated Reporting of The Supply Chain's Economic, Ecological and Ethical Impact	OE11.1: Align Long-Term Financial Plan With Supply Chain Strategy OE11.2: Develop Scenarios to Achieve Business Objectives (Economic, Ecological, Ethical) OE11.3: Develop Tactical, Operational, and Supply Chain Plans OE11.4: Integrate Tactical, Operational, and Supply Chain Plans With Product Life Cycle Plans OE11.5: Enable Business Decisions to Be Made Through Access to Cross-Functional Bi Data	OE12.1: Define Product and Customer Utilizing the Supply Chain Definition Matrix OE12.2: Apply Applicable Differentiators to Segments OE12.3: Define Segments By Differentiators OE12.4: Group Segments with Similar Characteristics OE12.5: Competitive Requirements - Determine How Segment Competes OE12.6: Define Operating Model Considerations to Support Competitive Requirements OE12.7: Finalize Segment(s) OE12.8: Prepare Benchmark for Performance Comparative OE12.9: Submit Benchmark OE12.10: Set KPI Targets by Segment OE12.11: Establish Inventory Strategy to Meet Targets of Cost/Service	Fixed Asssets OE13.4: Reduce Waste OE13.5: Extend the Prod Lifecycle and Circular Utility OE13.6: Maximize Recov for Reuse and Repurpose

Plan						Order			Source			
P1: Plan Supply Chain	P2: Plan Order	P3: Plan Source	P4: Plan Transform	P5: Plan Fulfill	P6: Plan Return	O1: Order B2C	O2: Order B2B	O3: Order Intra-company	S1: Strategic Source	S2: Direct Procure	S3: Indirect Procure	S4: Source Return
P1.1: Capture External Market Signals P1.2: Aggregate Supply Chain Requirements P1.3: Assess And Create Supply Response P1.4: Balance External Market Signals, Supply Chain Requirements, and Supply Chain Response Using Supply Chain Modeling Techniques P1.5: Replan, Analyze, and Select Optimal Supply Chain Response P1.6: Communicate Plan to Execution Functions and Evaluate	P2.4: Replan, Analyze, and y Select Optimal Order Response P2.5: Communicate Finalized Order Response Back to P1.3	Response P3.3: Balance Requirements and Source Response P3.4: Replan, Analyze, and Select Optimal Source Response P3.5: Communicate	and Transform Response P4.4: Replan, Analyze, and Select Optimal Transform Response P4.5: Communicate Finalized Transform	Requirements P5.2: Assess and Create Initial Fulfillment Response P5.3: Balance Requirements and Fulfillment Response	and Return Response P6.4: Replan, Analyze, and Select Optimal Return Response P6.5: Communicate Finalized Return Response Back to P1.3	Status O1.3: Build Order O1.4: Process Payment O1.5:	O2.1: Process Inquiry and Quote O2.2: Receive, Enter, and Validate Order O2.3: Confirm Inventory Availability and Delivery Date O2.4: Apply Allocation Rules O2.5: Generate and Submit Order O2.6: Process Payment O2.7: Transmit Order O2.8: Receive and Process Cancellation	Generate Stock Transfer Order (STO) O3.2: Confirm Availability and Delivery Date O3.3: Apply Allocation Rules O3.4: Confirm Order O3.5: Transmit Order O3.6: Receive and Process Cancellation	S1.1: Define Business Need S1.2: Conduct Supply Market Analysis S1.3: Develop Sourcing Strategy S1.4: Pre-Procurement Market Testing S1.5: Source the Supply Market S1.6: Prequalify Suppliers S1.7: Determine Level of Collaboration Arrangement S1.8: Invite to Tender/ Request for Quotation S1.9: Analyze Offers and Select Suppliers S1.10: Negotiate and Award Contract	S2.1: Establish Order Signal S2.2: Schedule Product Delivery S2.3: Manage Inbound Transport S2.4: Receive Product S2.5: Inspect And Verify S2.6: Transfer Product S2.7: Authorize Supplier Payment	S3.1: Establish Order Signal S3.2: Schedule Product Delivery S3.3: Manage Inbound Transport S3.4: Receive Product S3.5: Inspect and Verify S3.6: Transfer Product S3.7: Authorize Supplier Payment	S4.1: Initiate a Source Return S4.2: Request Authorize Product Return S4.3: Identify Product Condition/ Return Reason S4.4: Schedule Product Shipment S4.5: Close or Adjust Return Order

Transform				Fulfill			Return			
Γ1: Fransform Product	T2: Transform Service		T3: Transform Maintenance, Repair, Overhaul (MRO)	F1: Fulfill B2C	F2: Fulfill B2B	F3: Fulfill Intra-company	R1: Return Product	R2: Return Service	R3: Return MRO	
F1.1: Finalize Production Engineering F1.2: Schedule Production Activities F1.3: ssue Raw Material or Components F1.4: Transform Product F1.5: Inspect and Test Product F1.6: Package Product F1.7: Release F1.8: Disposition Waste or Surplus (Scrap, Recycle, Repurpose)	T2.1: Finalize Service Delivery System T2.2: Determine The Scope of Service Order and Associated SLAs T2.3: Check System Capacity T2.4: Check Resource Availability T2.5: Schedule Service Requests T2.6: Assign Resources and Service Components T2.7: Perform Service T2.8: Evaluate Service Provision T2.9: Receive Customer Acceptance	T2.10: Invoice and Receive Payments T2.11: Terminate Contract Notices T2.12: Retrieve Resources and Service Components T2.13: Disposition Waste or Surplus	from Return T3.2:	Schedule Transportation	F2.1: Receive Order Signal F2.2: Pick Product F2.3: Pack and/or Kit Product F2.4: Stage Product F2.5: Schedule Transportation F2.6: Notify and Confirm Dock Appointment F2.7: Load Vehicle and Generate Shipping Document F2.8: Invoice F2.9: Ship Product F2.10: Assemble or Install Product F2.11: Obtain Proof of Delivery or Customer Acceptance	F3.1: Receive Order Signal F3.2: Pick Product F3.3: Pack and/or Kit Product F3.4: Stage Product F3.5: Schedule Transportation F3.6: Notify and Confirm Dock Appointment F3.7: Load Vehicle and Generate Shipping Document F3.8: Ship Product F3.9: Assemble or Install Product F3.10: Obtain Proof of Delivery or Customer Acceptance F3.11: Update Ledger/ Invoice	R1.1: Initiate, Authorize, Schedule, Verify Product Return R1.2: Receive Product/ Rapid Repair/ Update R1.3: RMA Close or Adjust Return Order R1.4 Diagnose and/or Test R1.5: Disposition Product R1.6 Create/Update Return Documents R1.7 Transfer Product R1.8 Adjust Financial/ Contract/Service Terms R1.9 Gather Customer/ Product Performance Data R1.10 Storage R1.11 Receive Intra- Company Product Transfer/Return	R2.1 Initiate, Authorize, Schedule, Verify Service R2.2 Receive Service, Rapid Service Adjustment/Update R2.3 Adjust, Cancel, or Close Service R2.4 Diagnose Compliance to Service Specification R2.5 Adjust Financial/ Contract/ Service Agreement Terms R2.6 Create/Update Documentation R2.7 Transfer Service R2.8 Gather Service Data	R3.1: Initiate, Authorize, Schedule, Verify MR R3.2: Receive MRO/Rapin Repair/Update R3.3 Quote With Customer Verification/ Authorization R3.4: Diagnose and/or Tem MRO R3.5: Disposition MRO R3.6: Create/Update MR Documents R3.7: Transfer MRO R3.8: Adjust Financial/ Contract/Service Terms R3.9 Gather MRO Data R3.10: Storage	

SCOR Training

Learn more about the SCOR Digital Standard (SCOR-DS) by attending an ASCM-developed, two-day instructor-led SCOR-DS training. Virtual or in-person classes — led by highly trained experts — use real-world examples and case studies to deepen your understanding of the SCOR model. The training includes an in-depth review of the four major components of SCOR: processes, performance, practices and people. It also covers related standards and assessments, as well as the application of the SCOR-DS to a specific supply chain through a structured transformation learning program.

To learn more and sign up for a training class, visit **ascm.org/learning-opportunities**.

Dollah	ilia. (DI)
	lity (RL)
RL.1.1	Perfect Customer Order Fulfillment
RL.2.1 RL.2.2	Percentage of Orders Delivered In Full to the Customer
	Delivery Performance to Original Customer Commit Date
RL.2.3	Customer Order Documentation Accuracy
RL.2.4	Customer Order Perfect Condition
RL.3.1	Delivery Item Accuracy to the Customer
RL.3.2	Delivery Quantity Accuracy to the customer
RL.3.3	Customer Commit Date Achievement
RL.3.4	Delivery Customer Location Accuracy
RL.3.5	Customer Order Compliance Documentation Accuracy
RL.3.6	Customer Order Other Required Documentation Accuracy
RL.3.7	Customer Order Payment Documentation Accuracy
RL.3.8	Customer Order Shipping Documentation Accuracy
RL.3.9	Customer Order Percentage of Faultless Installations
RL.3.10	Percentage of Customer Orders or Lines Received Damage Free
RL.3.11	Customer Orders Delivered Damage Free Conformance
RL.3.12	Customer Orders Delivered Defect Free Conformance
RL.1.2	Perfect Supplier Order Fulfillment
RL.2.5	Percentage of Orders Received In Full from the Supplier
RL.2.6	Delivery Performance to Original Supplier Commit Date
RL.2.7	Supplier Order Documentation Accuracy
RL.2.8	Supplier Order Perfect Condition
RL.3.13	Delivery Item Accuracy from the Supplier
RL.3.14	Delivery Quantity Accuracy from the Supplier
RL.3.15	Supplier Achievement to Original Organization Commit Date
RL.3.16	Delivery Organization Location Accuracy
RL.3.17	Supplier Order Compliance Documentation Accuracy
RL.3.18	Supplier Order Other Required Documentation Accuracy
RL.3.19	Supplier Order Payment Documentation Accuracy
RL.3.20	Supplier Order Shipping Documentation Accuracy
RL.3.21	Supplier Order Percentage of Faultless Installations
RL.3.22	Percentage of Supplier Orders or Lines Received Damage Free
RL.3.23	Supplier Orders Delivered Damage Free Conformance
RL.3.24	Supplier Orders Delivered Defect Free Conformance
RL.1.3	Perfect Return Order Fulfillment
RL.2.9	On Time
RL.2.10	In Full (Correct Product)
RL.2.11	Correct Documentation
RL.2.12	Perfect Condition
RL.3.25	Warranty and Returns
RL.3.27	Percentage of Identified Maintenance, Repair and Overhaul (MRO) Products Returned to Service
RL.3.28	Percentage of Item Location Accuracy
RL.3.29	Percentage of Excess Product Returns Delivered Complete to the Designated Return Center
RL.3.30	Percentage of Faultless Invoices

Kespo	nsiveness (RS)
RS.1.1	Customer Order Fulfillment Cycle Time
RS.2.1	Order Cycle Time
RS.2.2	Source Cycle Time
RS.2.3	Transform Cycle Time
RS.2.4	Fulfill Cycle Time
RS.2.5	Return Cycle Time
RS.3.1	Percentage of Orders Booked/Managed Perfectly
RS.3.2	Build Loads Cycle Time
RS.3.3	Consolidate Orders Cycle Time
RS.3.4	Receive, Configure, Enter, and Validate Order Cycle Time
RS.3.5	Reserve Resources and Determine Delivery Date Cycle Time
RS.3.6	Authorize Supplier Payment Cycle Time
RS.3.7	Identify Sources of Supply Cycle Time
RS.3.8	Receive Product Cycle Time
RS.3.9	Schedule Deliver Return Products Cycle Time
RS.3.10	Select Supplier and Negotiate Cycle Time
RS.3.11	Transfer Product Cycle Time
RS.3.12	Verify Raw Material or Product Cycle Time
RS.3.13	Finalize Production Engineering Cycle Time
RS.3.14	Issue Material Cycle Time
RS.3.15	Produce and Test Cycle Time
RS.3.16	Release Finished Product to Deliver Cycle Time
RS.3.17	Schedule Production Activities Cycle Time
RS.3.18	Stage Finished Product Cycle Time
RS.3.19	Package Cycle Time
RS.3.20	Install Product Cycle Time
RS.3.21	Load Product & Generate Shipping Documents Cycle Time
RS.3.22	Pack Product Cycle Time
RS.3.23	Pick Product Cycle Time
RS.3.24	Receive and Verify Product by Customer Cycle Time
RS.3.25	Receive Product from Source or Transform Cycle Time
RS.3.26	Route Shipments Cycle Time
RS.3.27	Schedule Installation Cycle Time
RS.3.28	Select Carriers and Rate Shipments Cycle Time
RS.3.29	Ship Product Cycle Time
RS.3.30	Assess Delivery Performance Cycle Time
RS.3.31	Assess Supplier Performance Cycle Time
RS.3.33	Authorize Defective Product Return Cycle Time
RS.3.34	Authorize Excess Product Return Cycle Time
RS.3.35	Authorize Maintenance, Repair and Overhaul (MRO) Produc Return Cycle Time
RS.3.48	Enter Order, Commit Resources and Launch Program Cycle Time
RS.3.65	Issue Sourced and In-Process Product Cycle Time
RS.3.117	Diagnostic Cycle Time
Agility	(AG)
AG.1.1	Supply Chain Agility
AG.2.1	Order Supply Chain Agility
AG.2.2 AG.2.3	Source Supply Chain Agility Transform Supply Chain Agility
AU.2.3	Transform Supply Challi Agility

AG.2.4 Fulfill Supply Chain Agility
AG.2.5 Return Supply Chain Agility

Cost (CO)
CO.1.1	Total Supply Chain Management Cost
CO.2.1	Order Management Cost
CO.2.2	Material Acquisition Cost
CO.2.3 CO.2.4	Inventory Carrying Cost
CO.2.5	Supply Chain Finance & Planning Cost Supply Chain IT Cost
CO.3.1	New Product Release Phase-In and Maintenance
CO.3.2	Create Customer Order
CO.3.3	Order Entry and Maintenance
CO.3.4	Contract/Program and Channel Management
CO.3.5	Installation Planning
CO.3.6	Order Fulfillment
CO.3.7	Distribution
CO.3.8	Transportation, Outbound Freight and Duties
CO.3.9	Installation
CO.3.10	Customer Invoicing/Accounting
CO.3.11	Materials (Commodity) Management and Planning
CO.3.12	Supplier Quality Engineering
CO.3.13	Inbound Freight and Duties
CO.3.14	Receiving and Material Storage
CO.3.15	Incoming Inspection
CO.3.16	Material Process and Component Engineering
CO.3.17	
	Tooling
CO.3.18	Opportunity
CO.3.19	Shrinkage
CO.3.20	Insurance and Taxes
CO.3.21	Total Obsolescence for Raw Material, WIP, and Finished Goods Inventory
CO.3.22	Channel Obsolescence
CO.3.23	Field Service Parts Obsolescence
CO.3.24	Supply-Chain Finance Costs
CO.3.25	Demand/Supply Planning Costs
CO.1.2	Cost of Goods Sold (COGS)
CO.2.6	Direct Material Cost
CO.2.7	Direct Labor Cost
CO.2.8	Indirect Cost Related to Production
Profita	ability (PR)
PR.1.1	Earnings Before Interest and Taxes (EBIT) as a Percent of
PR.1.2	Revenue Effective Tax Rate
	Management Efficiency (AM)
AM.1.1	Cash-to-Cash Cycle Time
AM.2.1	Days Sales Outstanding
AM.2.2	Inventory Days of Supply
AM.2.3	
	Days Payable Outstanding
AM.3.1	Inventory Days of Supply - Raw Material
AM.3.2	Inventory Days of Supply - Work in Process (WIP)
AM.3.3	Percentage of Defective Inventory
AM.3.4	Percentage of Excess Inventory
AM.3.5	Inventory Days of Supply - Finished Goods
AM.1.2	Return on Fixed Assets
AM.2.4	Revenue
AM.2.5	Fixed Assets
AM.1.3	Return on Working Capital
AM.2.6	Accounts Payable

AM.2.7 Accounts Receivable

AM.2.8 Inventory

Enviro	nmental (EV)
EV.1.1	Materials Used
EV.2.1	Renewable Materials Used
EV.2.2	Non-Renewable Materials Used
EV.3.1	Reclaimed Products and their Packaging Materials
EV.3.13	Recovery Potential of Materials Used
EV.3.14	Actual Recovery of Materials
EV.3.15	Percentage of Circularity
EV.3.2	Recycled Input Materials Used
EV3.25	Cost Recovery Per Product Family SKU Through Salvage/ Circular Efforts
EV.3.3	Virgin (Non-Recycled) Input Materials Used
EV.1.2	Energy Consumed
EV.2.3	Renewable Energy Consumed
EV.2.4	Non-Renewable Energy Consumed
EV.3.16	Energy Intensity
EV.3.4	Renewable Energy Sold
EV.3.5	Non-Renewable Energy Sold
EV.1.3	Water Consumed
EV.2.5	Water Withdrawal
EV.2.6	Water Discharge
EV.3.17	Water Intensity
EV.3.6	Water Recycled and Reused
EV.1.4	GHG Emissions
EV.2.7	Direct (Scope 1) GHG Emissions
EV.2.8	Energy Indirect (Scope 2) GHG Emissions
EV.2.9	Other Indirect (Scope 3) GHG Emissions
EV.3.18	GHG Emissions Intensity
EV.1.5	Waste Generated
EV.2.10	Generated Waste Diverted From Disposal
EV.2.11	Generated Waste Directed to Disposal
EV.3.7	Waste Diverted From Disposal for Reuse
EV.3.8	Waste Diverted From Disposal for Recycling
EV.3.9	Waste Diverted From Disposal for Other Recovery Options
EV.3.10	Waste Directed to Disposal for Incineration
EV.3.11	Waste Directed to Disposal for Landfilling
EV.3.12	Waste Directed to Disposal for Other Disposal Operations
Social	(SC)
SC.1.1	Diversity and Inclusion
SC.1.2	Wage Level
SC.1.3	Training
SC.3.1	Employment
SC.3.2	New employee Hires
SC.3.3	Employee Turnover
SC.3.4	Anti-Corruption
SC.3.5	Occupational Safety & Health
SC.3.6	Work-Related Injuries
SC.3.7	Work-Related III Health
SC.3.8	Pay Equality
SC.3.9	Parental Leave
SC.3.10	Child Labor
SC.3.11	Career and Development

Quick Reference Guide



SCOR Processes

The SCOR DS is organized around the seven primary management processes of Orchestrate, Plan, Order, Source, Transform, Fulfill, and Return.

SCOR recognizes the Level 0 Orchestrate process, which focuses on the major activities required to connect the supply chain externally to suppliers and customers, as well as to internal stakeholders. SCOR then identifies six Level 1 processes that represent the key activities of the supply chain: Plan, Order, Source, Transform, Fulfill, and Return. Level 2 represents the major process categories within Level 0 and Level 1 processes; Level 3 consists of process

Using these process-building-blocks, the SCOR model can describe supply chains that are very simple or very complex using a common set of definitions across disparate industries. The model focuses on Level 0 to Level 3 processes. It is not prescriptive on how a particular organization should conduct its business or tailor its systems or information flow; however, Level 3 processes can be used to identify the activities that need to be supported by the business systems.

This guide contains all Level 0 through Level 3 processes. Process definitions and linkages to metrics, best practices and skills are in the full digital standard, available at scor.ascm.org

SCOR Performance

The performance, or metrics, section of SCOR focuses on understanding the outcomes of the supply chain and consists of two elements: performance attributes and metrics. A performance attribute is a grouping or categorization of metrics used to express a specific strategy. An attribute itself cannot be measured; it is used to set strategic direction. SCOR distinguishes eight performance attributes:

- 1. Reliability (RL)
- 2. Responsiveness (RS)
 - 6. Asset management (AM) 7. Environmental (EV)
- 3. Agility (AG) 4. Cost (CO)
- 8. Social (SC)

5. Profit (PR)

A metric is a standard for measuring the performance of a supply chain or process. SCOR recognizes three levels of predefined metrics:

- 1. Level 1 metrics are diagnostics for the overall health of the supply chain. They are also known as strategic metrics and key performance indicators (KPIs). Benchmarking level 1 metrics helps establish realistic targets to support strategic directions.
- 2. Level 2 metrics serve as diagnostics for level 1 metrics. The diagnostic relationship helps to identify the root cause or causes of a performance gap for a level 1
- 3. Level 3 metrics serve as diagnostics for level 2 metrics. There are more than 300 metrics in the SCOR DS. This guide contains all level 1 and level 2 metrics, as well as selected level 3 metrics. The full digital standard including all metrics and linkages to processes, best practices and skills — is available at scor.ascm.org.

SCOR Practices

A practice is a unique way to configure a process or a set of processes. The uniqueness can be related to the automation of the process, a technology applied in the process, special skills applied to the process, a particular sequence for performing the process, or a method for distributing and connecting processes between organizations. All practices have links to one or more processes; one or more metrics; and, where available, one or more skills.

SCOR practices are industry-neutral and have been recognized across a wide range of organizations for their value. Practices are mapped to one or more practice pillars to identify where a given practice has the most impact and can provide maximum benefit. SCOR contains four practice pillars:

- 1. Analytics
- 2. Technology
- 3. Process
- 4. Organization

SCOR People

The people section provides a means for managing talent in the supply chain by incorporating a standard for describing the expertise required to perform tasks and manage processes. The people section consists of skills and associated experiences and trainings. A skill in SCOR is the capacity to deliver predetermined results with minimal input of time and energy, characterized by a standard definition with associated experience and training. SCOR people complements the existing processes, performance and practices components by aligning people and their skills to these elements of





