



TRAINING CATALOG

Drive Supply Chain Process Improvement

About Supply Chain Council

Supply Chain Council (SCC, supply-chain.org) is a global nonprofit organization whose methodology, diagnostic, and benchmarking tools help member organizations make dramatic and rapid improvements in supply chain processes. SCC has established the supply chain world's most widely accepted framework for evaluating and comparing supply chain activities and their performance. The framework—the Supply Chain Operations Reference (SCOR®) model—helps organizations quickly determine and compare the performance of supply chain and related operations within their company or against other organizations.

Founded in 1996 by AMR Research and PRTM with 69 member companies, Supply Chain Council now serves over 1,000 organizations worldwide.

Why SCOR?

Applying SCOR streamlines communication and dramatically improves the overall effectiveness of daily management and targeted improvement initiatives. Organizations that use the SCOR framework are consistent top performers in their industries, have grown in aggregate share value two to three times

faster than the Dow Jones and S&P 500 indexes, and have reaped significant cost savings and economic returns on SCOR-related investments.

The organizations that adapt and apply SCC models value:

- A highly structured approach to analyzing current processes and improving performance;
- Standard management tools, reporting, and organizational structures;
- Benchmarking that identifies clear performance gaps;
- Standard processes that dramatically improve control of daily operations and costs;
- The ability to prioritize projects and accelerate the improvement of supply chain networks;
- Software implementations based on clearly defined processes and performance measures;
- The ability to identify and outsource non-value added processes; and
- Efficient merger (or divestiture) of supply chains and the full realization of acquisition savings.



SCC Training Catalog

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Supply Chain Council is pleased to offer this series of trainings for supply chain professionals. These trainings provide an in-depth understanding of the latest version of the Supply Chain Operations Reference (SCOR) model, widely recognized as the global model for supply chain efficiency. Participants learn the SCOR model's structure and how to implement it throughout an organization. They learn how to use the model to re-engineer business processes, analyze best practices and benchmark supply chain performance. **Every Supply Chain Council training has been thoroughly reviewed by a panel of peers to assure quality and timeliness of the instructional materials.**

Some of the key attributes of the SCOR model are its ability to be applied to a wide variety of industries and organizations, and how it can be used in conjunction with other methodologies and systems. For example, the training on Six Sigma & Lean Using SCOR explores how the SCOR model can be leveraged to plan and measure outcomes and drive system-wide improvements. Performance Based Logistics (PBL) Using SCOR helps organizations apply SCOR to optimize their supply chain within the Department of Defense PBL partnerships. Both of these trainings evolved from years of collaborative work by the members of SCC's multi-industry Special Interest Groups.

This catalog features descriptions of the trainings, which encompass a full series of public training, on-site or in-house organizational training, and online educational resources.

For up-to-date SCC training locations and dates:
supply-chain.org/schedule
+1 202 962 0440
info@supply-chain.org

SCOR Training at Your Location

Do you need to train a large group, department, or a cross-departmental project team? SCC in-house training effectively and efficiently combines individual learning and team development.

No matter where your facility is located around the world, our instructors are available to support your SCOR development and implementation needs. In-house training can significantly reduce internal travel costs and reduce the average training fees per employee. Above all, in-house training allows your employees to discuss how to adopt the newly learned tools and techniques within your organization. Another benefit of in-house training is customization.

“Participating in the in-house training provided the flexibility to tailor the training to the educational needs of our specific business unit and enabled our people to participate at a time and location that was convenient, saving us both time and expense. The quality of the instructor was excellent and the class was delivered in an easy-to-understand format with real world examples.”

—Dave Costlow, Senior Consultant, IBM

We understand that your employees may need case examples that are relevant to your industry. We can even incorporate ongoing, internal projects into in-house training.

“Media and entertainment is a little different,” stated a senior executive at an entertainment company. “While traditional supply chain concepts can be extrapolated, most standard training examples aren’t directly applicable. We brought training inside so that when we did it, the training, examples, and exercises were directly relatable for our people.”

—Senior Executive, Entertainment Company

With in-house training you pick the date, instructor, and venue. SCC manages the registration, provides training materials, and schedules the instructor.

**For more information
on in-house training:
supply-chain.org/grouptraining
+1 202 962 0440
info@supply-chain.org**



SCOR Professional Certification

The SCOR Professional (SCOR-P) certification program creates a consistent global standard for excellence in using SCOR. Like the SCOR model itself, SCOR-P certification is based on real-world techniques for measuring and managing a global supply chain, not on concepts and abstractions. SCOR Professionals can be deployed throughout an organization to tackle strategic supply chain issues. Certification also provides a practical method for assessing the skills and competencies of your personnel and recruits, and a method for evaluating the effectiveness of training.

The SCOR-P certification path includes the following entry requirements and steps:



- Minimum of five years working experience in supply chain;
- SCOR Framework training completed;
- SCOR Project training completed; and
- SCOR-P exam taken and passed.

Attaining SCOR-P certification demonstrates an individual's knowledge and capability as tested by an independent, third-party organization. Like other professional credentials, a person who has achieved SCOR-P certification conveys to global organizations that he or she possesses a valuable set of supply chain skills. All supply chain professionals who have earned the certification share a common understanding of supply chain concepts, processes, terminology, and metrics, all of which are critical to standardizing supply chain processes across a large, global organization. Encouraging employees to achieve SCOR-P certification demonstrates your organization's commitment to their educational development, which aids recruitment and retention.

“Preparing for and earning the SCOR Certified Professional credential has benefited me a great deal. The information presented in the training is relevant and readily applicable to solving supply chain problems and creating value for clients and my firm.”

—Gregory Grehawick, Supply Chain Consultant, Booz-Allen Hamilton

***For more information on
SCOR Professional Certification:
www.supply-chain.org/certification
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SCOR Framework

The SCOR Framework training introduces attendees to the full scope and contents of the Supply Chain Operations Reference (SCOR) model. Participants will learn the major process components of the framework (Plan, Make, Source, Deliver, Return, and Enable). They will gain an understanding of how to use these components to model supply chains, select key supply chain performance indicators, and understand the appropriate best practices to use for benchmarking and performance improvement.

Training includes:

Supply chain processes:

Describing supply chains using the standard SCOR processes and application of processes in different models;

Supply chain performance metrics:

Describing the performance of supply chains using the standard SCOR metrics and application of metrics in scorecards and benchmarking;

Supply chain practices:

Describing the maturity of processes and application of best practice assessments; and

Example project:

Review of a comprehensive SCOR project.

Participants receive a copy of the SCOR model, a quick reference guide, and the instructor materials in printed and soft copy format. The SCOR Framework training is intended to be paired with the SCOR Project training. The SCOR Project training provides a hands-on SCOR project walk-through. Participants that complete both the SCOR Framework and the SCOR Project trainings will receive an invitation to complete the SCOR-P examination. Candidates that pass the exam are certified as a **SCOR Professional (SCOR-P)**.

Who should attend?

Supply chain professionals seeking to understand the SCOR framework, individuals seeking SCOR-P certification, and managers intending to introduce SCOR to their business.

Prerequisites None.

Logistics

This is a two-day, 16-hour training led by a Supply Chain Council qualified instructor. This training is an interactive session with group exercises.

Key areas covered:

SCOR Framework

- What is a process framework?
- What are the key components of SCOR?
- Understanding the scope of SCOR

SCOR Processes

- Interpretation of SCOR processes
- Describing the scope of a supply chain (Plan, Make, Source, Deliver, Return, and Enable)
- Describing the configuration (Make-to-Stock, Make-to-Order, Engineer-to-Order)
- Describing activities (e.g. "Receive material")
- Modeling information collection and techniques (business rules, inputs, outputs)

SCOR Performance Metrics

- Interpretation of SCOR metrics
- Understanding overall supply chain performance (level-1 or strategic metrics)
- Understanding root causes of non-performance (level-2 and level-3, or diagnostic metrics)
- Metrics information collection and techniques (scorecards and benchmarking)

SCOR Best Practices

- Purpose of SCOR best practices
- Understanding supply chain maturity (best practice benchmarking or assessment)
- Best practice selection and implementation

SCOR Project

- Understanding the structure of an example SCOR project
- Understanding the benefits of an example project
- Preview of the SCOR Project training

SCOR Project

The SCOR Project training provides a hands-on walk-through of a typical SCOR project. Participants will learn the phases (Organize, Discover, Analyze, Material, Work, and Implement) and deliverables, and get hands-on experience collecting data and analyzing the information on a SCOR project. One or more supply chains of the training participants' organizations will be used to simulate a real SCOR project. Upon completion of the SCOR Project training, participants will have an in-depth understanding of how to organize a SCOR project and how to develop and interpret project deliverables.

Training includes:

- Overview of a complete SCOR project based on real project deliverables;
- Templates and step-by-step instruction for typical project deliverables;
- Hands-on exercises based on example supply chains of selected participants;
- Group discussion and exercises; and
- Group review of deliverables generated in the training.

Participants receive a copy of the book *Supply Chain Excellence: A Handbook to Dramatic Improvement Using the SCOR model* and the instructor materials and templates in printed and soft copy format. The SCOR Project training is intended to be paired with the SCOR Framework training. The SCOR Framework training provides in-depth understanding of the SCOR model. Participants that complete both the SCOR Framework and the SCOR Project trainings will receive an invitation for the SCOR-P examination. Candidates that pass the exam are certified as a **SCOR Professional (SCOR-P)**.

Who should attend?

Supply chain professionals who understand the SCOR framework seeking detailed guidelines on how to organize SCOR projects, individuals seeking SCOR-P certification, and managers intending to introduce SCOR projects to their business.

Prerequisites

In-depth understanding of SCOR Framework. Experience with improvement projects and methodologies.

Logistics

This is a two-day, 16-hour training led by a Supply Chain Council qualified instructor. This training is an interactive session with group exercises and discussion.

Key areas covered:

SCOR Project Organization

- Establishing scope, sponsorship, and project organization
- Understanding the phases of a SCOR project

Supply Chain Discovery

- Identification of supply chains
- Prioritization of supply chains
- Establishing scope and approach (Organize, Discover, Analyze, Material, Work, and Implement)

Analyze Supply Chain Performance

- Identification of competitive requirements
- Developing the project scorecard
- Benchmarking and interpreting the results

Material Flow Analysis and Redesign

- Understanding the supply chain (geographic map)
- Documenting level-2 process configuration (thread diagram)
- Collecting disconnects and linkage to metrics

Work and Information Flow Analysis and Redesign

- Collecting process transactional information and disconnects
- Documenting level-3 and level-4 processes
- Designing what-if and to-be scenarios
- Performing a best practice assessment

Prepare for Implementation

- Documenting the opportunity, investment, and return
- Defining and prioritization of implementation projects
- Organizing the deployment

SCOR Integration

This training explores how to create sustained SCOR organizations beyond project-based implementations within small, medium, and large organizations. It covers the basic phases of team development including securing sponsorship, setting up operations, resource management, SCOR implementation, and ongoing maturity management. Blending years of experience in team development and a hands-on instructional design, this training will provide activities, tools, lessons learned, techniques, and templates for developing a SCOR team in your organization.

Training includes:

- The six major phases of team development, from creating and deploying SCOR leadership in an organization to executing SCOR-based projects;
- Step-by-step instruction for each phase including critical inputs, milestones, and deliverables;
- Hands-on exercises focusing on group discussion that relate the exercise to each participant's organization;
- Understanding the specifics of skills management and training programs;
- Models for communication around a large SCOR program; and
- Best use of expert resources to launch your team.

This two-day training delivers a guide, templates for key phases, and example business plans for supply chain Center of Excellence (COE) groups. Upon completion, training participants should be able to successfully initiate and sustain the process of creating long-term SCOR teams in their organization. The training is intended to be linked with the SCOR Framework training and the SCOR Project training.

Who should attend?

This training is for supply chain or business process managers who understand SCOR and are seeking guidance for creating permanent SCOR organizations as well as executives who are introducing their organizations to SCOR.

Prerequisites

This training is offered to experienced users of the SCOR model. We recommend prior completion of the SCOR Framework and SCOR Project trainings.

Logistics

This is a two-day, 16-hour training, with homework assignments in business case development.

Key areas covered:

The SCOR Roadmap

- Leadership development
- Operations and technology
- Recruit and train staff
- Piloting the capability
- Sustain and improve capability

Business Plan

- SCOR team mission and vision
- SCOR value propositions
- Sponsor, stakeholder, evangelist
- Communication

Operations: From What to How

- Positioning the SCOR team
- Modeling, simulation, and technology
- SCOR and related frameworks
- SCOR program roadmap

The SCOR Team

- Key team skills
- Recruiting and job design
- Training plans
- Teams vs. capability

Execute and Sustain

- Executing long-term and short-term programs
- Bootstrapping
- Assessing team development
- Partnerships
- Maturity
- Combining with other programs
- The BPM landscape
- Successful case examples

SCOR Benchmarking (scORmarkSM)

This hands-on training guides the practitioner through the detailed phases of a SCOR-based benchmark. It covers the basic phases of a benchmark from determining objectives and collecting metric data to establishing supply chain strategy. An extension of the SCOR Project training, this half-day training is intended to provide guidance to organizations that plan to execute a SCORmark benchmark in the near future.

SCORmark: Supply Chain Council's SCORmark benchmarking program (www.supply-chain.org/scormark) allows members to confidentially exchange benchmarking information. The program requires participants to collect the data for each supply chain they want to benchmark and submit the data online.

Training includes:

- The eight major phases of benchmarking from supply chain identification to benchmark analysis;
- Step-by-step instructions for each phase including critical inputs, milestones, and deliverables;
- Oversight by a SCOR expert to provide immediate feedback on participants' real-world examples;
- Development of SCORcards; and
- Thorough understanding of supply chain strategy.

Who should attend?

Supply chain professionals seeking to understand SCOR benchmarking and executives who are implementing SCOR in their organization.

Prerequisites

Attendees should be prepared to describe the basic performance features of their organizations' supply chains in class exercises.

Logistics

This is a half-day, four-hour training.

Key areas covered:

SCOR and Benchmarking Overview

Benchmarking Deliverables

- Supply chain definitions
- Supply chain prioritizations
- Supply chain strategy
- SCORcard definition
- Data gathering
- Performing the benchmark
- Benchmark analysis

DCOR Framework

The DCORSM Framework training introduces attendees to the full scope and content of the Design Chain Operations Reference (DCOR) model. The intention is to understand the major process components of the framework (Plan, Research, Design, Integrate, Amend, and Enable) from a product and process design perspective. Participants will learn how to use these components to model design chains, identify and choose key design chain performance indicators, and select best practices for use in benchmarking and performance improvement.

Training includes:

Design chain processes:

Describing product and process design processes (design chains) using the standard DCOR processes and application of processes in different models;

Design chain metrics:

Describing the performance of design chains using the standard DCOR metrics and application of metrics in scorecards and benchmarking;

Design chain practices:

Describing the maturity of processes and application of best practice assessments; and

Example project:

Review of a DCOR project.

Who should attend?

Product and process professionals seeking to understand the DCOR framework, and managers who intend to introduce DCOR to their business.

Prerequisites

None.

Logistics

This is a two-day, 16-hour training led by a Supply Chain Council qualified instructor. This training is an interactive session with group exercises.

Key areas covered:

DCOR Framework

- What is a process framework?
- What are the key components of DCOR?
- Understanding the scope of DCOR (What is a design chain?)

DCOR Processes

- Interpretation of DCOR processes
- Describing the scope of a design chain (Plan, Research, Design, Integrate, Amend, and Enable)
- Describing the configuration (Product Refresh, New Product, New Technology)
- Describing activities (e.g. "Schedule Design Activities")
- Modeling information collection and techniques (business rules, inputs, outputs)

DCOR Metrics

- Interpretation of DCOR metrics
- Understanding overall design chain performance (level-1 or strategic metrics)
- Understanding root causes of non-performance (level-2 and level-3, or diagnostic metrics)
- Metrics information collection and techniques (scorecards and benchmarking)

DCOR Best Practices

- Purpose of DCOR best practices
- Understanding design chain maturity (best practice benchmarking or assessment)
- Best practice selection and implementation

DCOR Project

- Understanding the structure and deliverables of an example DCOR project
- Understanding the benefits of an example project
- Case examples

Performance Based Logistics (PBL) Using SCOR

This training guides participants in developing and optimizing supply chain performance in the context of Department of Defense (DOD) Performance Based Logistics partnerships. Specifically, the training reviews how operational reference modeling can be leveraged to plan and measure supply chain outcomes. It provides in-depth perspective on best practices, metrics, and enablers that assure optimal performance of critical systems, total asset visibility, and managing total lifecycle costs. It also provides perspectives on profiting from PBL partnerships and managing risk.

Training includes:

- A review of the basics of SCOR and Performance Based Logistics for level-setting;
- Use of SCOR to describe end-to-end supply chains from a logistics provider and service consumer view;
- Transformation of the perspectives from processes (capabilities) into end-to-end performance indicators and goals using SCOR;
- Using SCOR to improve performance during PBL implementations;
- Selection of appropriate key performance indicators (KPIs) for contracts; and
- Case study walk-through of an end-to-end program.

Who should attend?

Commercial DOD industry suppliers entering into profitable, long-term PBL contracts that need to identify the risks associated with the DOD supply chain and align secondary suppliers to supply chain operations.

DOD program managers pursuing total asset visibility, seeking to capture total ownership costs, minimizing logistics footprint, and looking for potential areas for SCM improvements.

Organic DOD Logistics Support Providers who must benchmark supply chain operations with industry, reduce the supply chain lead time, and improve overall supply chain responsiveness.

Prerequisites

Working knowledge of SCOR (SCOR Framework, SCOR-P certification or experience in SCOR projects).

Logistics

This is a two-day, 16-hour training with homework assignments in contract development.

Key areas covered:

SCOR Basics

- Key processes, hierarchy, and process content
- Metrics and metrics selection
- Best practices and benchmarking
- The SCOR project roadmap

PBL Basics

- Performance specification
- Solution development
- RACI development
- Contract cycle

The PBL Program with SCOR

- The modified SCOR project roadmap
- Identifying KPIs
- Analyzing improvement opportunities aligned to PBL
- DCOR and acquisition

HAL9000 Study Program

- As-is situation description
- Rough analysis
- Identification of improvements
- Risk and performance requirement description
- Example contract

Future

- DCOR & SCOR alignment for PBL
- Potential areas of application
- Total lifecycle systems management

Six Sigma & Lean Using SCOR

This training explains how to apply the SCOR model in convergence with Six Sigma and lean methodologies. The SCOR model's strength at characterizing supply chains in a common language complements both Six Sigma and lean continuous improvement methodologies and tools. This training uses a case study to demonstrate how organizations can use these methodologies in concert to produce synergistic effects across their supply chains that yield system-wide improvements.

Training includes:

- Comparisons of Six Sigma DMAIC, the lean thinking approach, and the SCOR project roadmap for similarities, differences, and leverage points;
- Use of SCOR key performance indicators (KPIs) for DMAIC programs and lean initiatives;
- The use of value stream maps with SCOR maps and metrics for supply chain continuous improvement and waste elimination;
- SIPOC descriptions using SCOR process hierarchy and content;
- Application of Six Sigma DMAIC and lean value stream analysis within the SCOR project roadmap;
- SCOR-based best practices benchmarking for dissemination of Six Sigma and lean improvements across the supply chain;
- SCOR project characterization and prioritization for Six Sigma and lean opportunities; and
- Example combination of SCOR roadmap programs with Six Sigma DMAIC approach and lean thinking.

Participants receive a complete copy of the SCOR framework in soft and hard-copy form, example models, benchmarks, implementation outlines, and quick reference guides.

Who should attend?

Supply chain, Six Sigma and lean professionals can gain an understanding of how to use the SCOR framework to extend the benefits of continuous improvement across their extended supply chain to create overall system improvements. SCOR professionals can also gain an understanding of these other proven methodologies to extend the range and depth of

continuous improvement project implementations leveraging the SCOR framework.

Prerequisites

Attendees should have a general working knowledge of the SCOR model, Six Sigma, and lean methodologies.

Logistics

This is a one-day, eight-hour training that includes SIPOC/value stream modeling.

Key areas covered:

SCOR Convergence Basics

- Key processes, hierarchy, and process content
- Metrics and metrics selection
- Best practices and benchmarking
- The SCOR project roadmap

Six Sigma Convergence Basics

- Six Sigma concepts for convergence
- The DMAIC process
- SIPOC-based representation
- The Six Sigma family of analytic tools

Lean Convergence Basics

- Lean concepts for convergence
- Identifying process waste across supply chains
- Supply chain value stream analysis
- Calculating value

DMAIC, Lean and SCOR Roadmaps

- Characterizing appropriate and inappropriate problems
- Supply chain problem definition using SCOR
- SIPOC, value stream, and SCOR Framework constructs
- Extending Six Sigma and lean analytic techniques with SCOR
- Disseminating Six Sigma and lean improvements with SCOR best practices

Teamwork

- Program prioritization, selection, deployment, and execution
- Combined work breakdown structures – converging the organization
- Introducing new techniques with change management

Supply Chain Risk Management Using SCOR

Using focused lectures, discussion, experiential learning approaches, and case studies, this training provides supply chain, procurement, and commodity managers an understanding of the fundamentals of supply chain risk management. Participants will gain an in-depth understanding of the SCOR model's approach to assessing and mitigating risk from strategy to implementation.

Training includes:

- Introduction to supply chain risk management fundamentals;
- Discussion of supply chain risk management process and all components; and
- Example projects with discussion of component use for each specific project.

Participants who complete this training will be able to understand the purpose and goals of supply chain risk management within their organization and their supply network. They will be able to develop a basic supply chain risk management strategy, plan for their organization, and articulate the business value of a supply chain risk management program.

Who should attend?

Supply chain, procurement, and commodity managers who wish to understand how to use the SCOR framework to extend the benefits of supply chain risk management.

Prerequisites

Attendees must be conversant in the basic SCOR model in order to attend this training. The SCOR Framework training includes the required basics.

Logistics

This is a one-day, eight-hour training with hands-on, case-based exercises.

Key areas covered:

- Supply Chain Risk Management Fundamentals
- SCOR Model and Risk Management
- Exercise 1 – Risk Identification
- Exercise 2 – Risk Assessment
- Exercise 3 – Risk Mitigation
- Team Report and Discussions

SCC Membership

Membership in the Supply Chain Council gives every supply chain professional within your organization universal access to the SCOR model. In addition members have full access to the Customer Chain Operations Reference (CCORSM) model for customer chain management and the Design Chain Operations Reference (CCORSM) model for design chain management.

For globally distributed supply chains, implementing the SCOR model creates a standard language, a standard system of supply chain metrics, and universally understood business practices that cross geographic, cultural, and organizational boundaries.

Why is this important? Because the first step in driving meaningful change is getting a group on the same page. Having a common supply chain language speeds communication, accelerates business change, and provides a foundation for fundamental improvements in supply chain performance.

SCOR helps business, military, government, and nonprofit managers solve perennial supply chain challenges, including:

- 1 Customer service** – SCOR is used to evaluate cost/performance tradeoffs, develop strategies for meeting customer expectations, and respond to domestic and global market growth.
- 2 Cost control** – SCOR metrics are used in conjunction with supply chain performance attributes, making it possible to compare different supply chains, industries, and strategies.
- 3 Planning and risk management** – Using SCOR leads to faster implementation, more comprehensive identification of potential risks, and easier coordination with customers, suppliers, and stakeholders.
- 4 Supplier and partner relationship management** – SCOR provides a common language for supply chain classification and analysis across organizational boundaries.
- 5 Talent development** – The release of SCOR 10.0 adds a strategic talent framework that complements SCOR metrics, process, and practice components.



SCC Offers Much More Than SCOR

The process frameworks and training are only the beginning. SCC provides member organizations effective and highly relevant opportunities to build supply chain expertise and knowledge.

Organizational benefits include:

- **Supply Chain Benchmarking** – No cost SCORmark supply chain benchmarking allows members to compare performance internally or externally, set baselines, and understand competitive performance gaps.
- **Online Resources** – The SCC website (www.supply-chain.org) features a wealth of current supply chain thought leadership and member research forums.
- **Skills Alignment** – SCOR helps supply chain and human resource leaders find and develop people with the expertise and experience that your organization needs.
- **SCOR Professional Certification** – SCOR-P Certification is based on real-world techniques for measuring and managing a global supply chain, not on concepts and abstractions.
- **Conferences** – SCC offers a range of regional and global events, such as Supply Chain World, that offer the opportunity to network with peers and share your successes as a speaker.
- **Network of Expertise** – Get to know global supply chain leaders as well as supply chain technology and service providers.

Chapters

SCC operates on a global basis with local chapters in key regions. The chapters organize local and regional events and special presentations in chapters for:

- Australia & New Zealand
- Europe
- Greater China
- Japan
- Latin America
- North America
- South East Asia
- Southern Africa

Membership Categories

Supply Chain Council membership offers exceptional value, especially for multi-site and multinational organizations with extended supply chains. Membership is organization-wide, with every employee granted full access to member benefits.

Global

Multi-chapter membership. Global members enjoy benefits in all chapters (geographies) worldwide.

Standard

Single chapter membership in one region.

Small

Single chapter membership for small and medium enterprises (fewer than 50 employees worldwide).

Nonprofit

Single chapter membership for academic, government, and other nonprofit organizations.

*We invite you to learn more and join us
supply-chain.org/join
+1 202 962 0440*

For current SCC training locations and dates visit:
supply-chain.org/schedule

To schedule an in-house training session, which combines individual learning and team development, visit:
supply-chain.org/grouptraining

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