



## SIG FOUNDING COMPANIES

Access Business Group  
 Advanced Integrated Technologies,  
 Group Inc.  
 AMR Research  
 Entegris, Inc.  
 Hewlett Packard  
 International Society  
 of Six Sigma Professionals  
 Owens Corning  
 PeopleSoft, Inc.  
 PRAGMATEK Consulting Group, Ltd.  
 SCE Limited  
 Supply Chain Associates  
 United Space Alliance, LLC.

## SUPPLY-CHAIN COUNCIL, INC.

The SCC is an independent, not-for-profit, global trade association with membership open to all companies and organizations interested in applying and advancing state-of-the-art supply chain management systems and practices. With over 800 Corporate Members, cross-industry representation, and chapters in North America, Australia/New Zealand, Europe, Japan, South East Asia, Southern Africa, and Brazil, the Council has developed and endorsed the Supply Chain Operations Reference-model (SCOR) as the cross-industry standard for supply chain management.

For more information please visit  
[www.supply-chain.org](http://www.supply-chain.org)  
 or contact the Supply-Chain Council at 1-412-781-4101,  
 fax 412-781-2871 or email [info@supply-chain.org](mailto:info@supply-chain.org)



Supply-Chain Council, Inc.

# SPECIAL INTEREST GROUP

## SCOR/Six Sigma/Lean CONVERGENCE





## PURPOSE

To bring together professionals across multiple industries and disciplines to leverage the methodologies of SCOR, Six Sigma and Lean and promote their convergence.

**SCOR—PROCESS REFERENCE MODEL** aligns strategic with operational goals; focuses on process definitions and metrics hierarchy; identifies opportunities and develops a project portfolio with ROI analysis.



- SCORcard
- Best Practices
- Project Portfolio

**SIX SIGMA**—diagnoses variation and defects in products and processes; uses a rigorous discipline approach to reduce both variation and defects.



- Reduced Variation/Defects
- Product/Process Quality
- Sustained Results

**LEAN**—diagnoses and executes waste elimination and improved process speed.



- Waste Elimination
- Value Stream Analysis
- Process Cycle Efficiency

## OBJECTIVES

**PROVIDE** a forum for thought leadership on the convergence of SCOR, Six Sigma and Lean methodologies.

**INTRODUCE** the business value to leverage the synergies of this convergence.

**FACILITATE** knowledge management by sharing case studies, white papers and sources for learning and application opportunities.

## STRUCTURE & PARTICIPATION

**SIG STEERING COMMITTEE** members, who are elected and must be members of the Supply-Chain Council (SCC), are responsible for accomplishing the objectives.

**PRACTICING CONTRIBUTORS** (SCC members and non-members) are encouraged to share their knowledge, experience and thought leadership.

**PROFESSIONALS** (SCC members and non-members) interested in SIG-sponsored or hosted activities should email your individual contact information to [info@supply-chain.org](mailto:info@supply-chain.org) and identify this SIG and any specific area of interest.

## ACTIVITIES

The SIG will undertake the following activities, as a minimum, to accomplish the objectives and support the mission of the Supply Chain Council:

**PROVIDE LEADERSHIP FORUM** for open discussion among practicing contributors and professionals.

**CAPTURE CASE STUDIES** through industry applications and experience.

**DEVELOP MATERIALS** to support the awareness, understanding and implementation of SCOR/Six Sigma/Lean convergence.

**EVALUATE EDUCATIONAL** opportunities and publicize to practicing contributors and professionals.

Projects underway include the development of:

- Convergence Architecture
- Glossary of Terms
- White Papers
- Case Study Library
- Surveys