

# SCOR DS (Supply Chain Operations Reference Digital Standard) Workshop: 3-days seminar

## Introduction



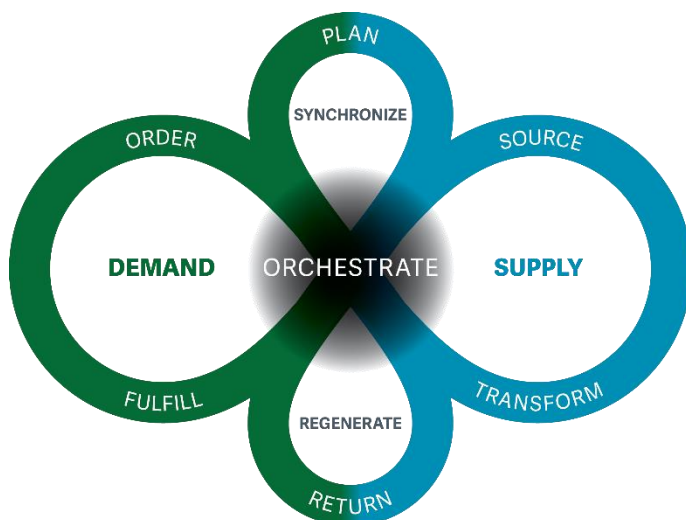
SCOR was developed to assist businesses to understand, structure, and evaluate the performance of their supply chains. It was founded as a supply chain improvement methodology using process analysis, performance metrics, and best practices to improve supply chains by identifying performance gaps, guiding organizational change management, and providing the analysis needed to drive improvement programs to achieve increased levels of supply chain performance. Candidates of a SCOR training learn the major process components (Orchestrate, Plan, Order, Source, Transform, Fulfill, and Return) for managing and measuring the performance of a global supply chain by implementing the APICS Supply Chain Operations Reference Digital Standard (SCOR DS) model.

## Workshop Content

This 3-day workshop has been created to respond to the needs of professionals to the Supply Chain Operations Reference (SCOR) framework and implementation body of knowledge.

The course has been specifically designed to provide all types of professionals involved in Supply Chains with:

- The purpose and structure of the Supply Chain Operations Reference Digital Standard (SCOR DS) framework.
- The importance and definition of SCOR performance metrics.
- How to identify, organize, and map the seven processes of the SCOR model.
- How SCOR practices are defined and how they can advance organizations and their supply chains.
- How to navigate the five stages of a SCOR-DS improvement program.



Completing the SCOR workshop will greatly improve participants' knowledge and ability to utilize the SCOR framework and body of knowledge as they embark on their own supply chain improvement programs.

The training concept is based on hands-on sessions, where participants apply the theoretical concept to examples of their own industries and review it together with the trainer and the other participants.

## Target Audience

This workshop is designed for supply chain professionals working in supply chain governance, expert or project manager positions (and related functions), seeking to understand how to apply the SCOR model, how to use and interpret SCOR metrics and how to organize a typical SCOR project.

# SCOR DS (Supply Chain Operations Reference Digital Standard) Workshop: 3-days seminar



## Key Learnings

Through classroom discussion and practical, hands-on exercises participants will be able to:

- Understand the origins and goals of the SCOR framework
- Understand the structure of the SCOR sourcebook
- Work with the central parts of the SCOR framework: Performance, Processes, Practices, and People
- Develop a SCOR improvement program
- Understand the five phases of a typical SCOR improvement program

By the conclusion of the workshop, participants will acquire practical tools to use as they embark on a major supply chain improvement program.

## Trainers



**Andreas Kerst** is Supply Chain Trainer and Consultant. He spent 30+ years in the Chemical Industry and 20+ years in Supply Chain Management. As a plant Supply Chain Manager dealing with hands-on day-to-day management of raw materials and finished product, as Regional Supply Planner and later as Global Supply Chain Manager dealing with finished product supply, demand and inventory on a large scale. He has worked as an internal Supply Chain Consultant for the plastics, paint and food businesses and as a Regional Project Manager in the enterprise he worked for.



**Christian Voyé** is Supply Chain Consultant & Coach. He has been teaching for PMI and company internal for many years. Christian has 30+ years of experience in process reengineering, quality and continuous improvement projects. He is APICS and DDI Instructor, Six Sigma Master Black Belt, Lean Practitioner and Lean Coach. In the past he introduced LEAN processes and cross functional quality assurance processes including Sales, Technology and Supply Chain. He also has been responsible for the development, implementation and improvement of Production Systems.

## Seminar Fees

- **Onsite** € 2.749 (plus VAT)
- **Live-Online / Virtual Classroom** € 2.599 (plus VAT)

including 3 training days, APICS SCOR Participant Workbook, access to the digital APICS SCOR Model, lunch and refreshments at the seminar locations (onsite only).

## Registration

Questions about organization?  
Please contact us: [seminar@pmi-m.de](mailto:seminar@pmi-m.de)

**PMI Production Management Institute GmbH**  
Fraunhoferstr. 22  
82152 Planegg (Germany)  
Phone: +49 (89) 857 61 46  
<https://www.pmi-m.de>

