

**Purpose**

The SCORAI Community of Practice helps leaders build AI-first supply chain use cases that drive ROIC.

Members

The SCORAI Community of Practice is a volunteer group of supply chain innovators sharing their experiences with AI, digital transformation, SCOR, performance measurement and talent development with the intent of advancing process engineering methodologies to better utilize supply chain system functionality and accelerate ROIC. The community includes professionals that orchestrate, plan and execute supply chains; supply chain educators; technical experts from solution providers, software developers and data science organizations; and supply chain experts from NGOs, government agencies, and nonprofits.

Benefits

- Monthly Community Share Event
- SCORAI Use Case Library
- Member Directory and Network
- Community App (Via Circle)
- Moderated by global sub-region
- Micro-Courses – TBD

Goals

- Publish AI-first supply chain capability use cases segmented by industry, process, and digital application
- Utilize SCOR DS to reference use case library: Process, Performance, Practice, and People

Governance

- Community Organizer and Administrator: Peter Bolstorff
- Community Type: Public
- Member Engagement: Regional Moderators
- Content Governance: Creative Commons
- Platform: Circle.com and the Circle App
- Meeting Protocol: Chatham House Rule

Guidelines

As with all group dynamics, individuals attending the sessions come with different points of view and backgrounds. Diversity is encouraged, but there are all boundaries.

- *No Selling.* The group is not a selling environment for technology or services.
- *Encourage Innovation and Ideation.* It is an appropriate venue for thought leaders to share opinions and vision.
- *Independent and Paid Sponsorship free.* The group nor the work is not owned by any trading partner.
- *Open Sharing.* The group efforts will be given to the larger community through open-source research, tools, and content. As such, there will be no proprietary learnings.