





Continuing Education Hours Documentation Form

To: Yingqian Dai, YIQUNZHANG, Jieting LIANG, Weiqiong Ran, Hui Qu, Lei Zheng, Quan Zhang, Jie Xiong, Jiaxi Yang, Xiaomin Zhu, LEILI JIN, Ying Yi, Bin Zheng, Bingtao Jin, Ying Liu, Chen Qiu, Qiyue Shu, Haibing Jiang, Xiaozhou Wen, Lin zhu, Xue Shanshan Samir MCIPS C, Ying Zhang, Cheng Huang, Shenxi Ai, Yanhua Xu, Junru Sun, Jieqi Li, Yongsheng Ren, Yuan Gao, Hong Xie, Jing Li, Qingfeng Lu, Shengli Lu, Jiarui Yang, Kai Fu, Ruili Zhang, FANG HUANG, Chao Shen, Lingling.Hao, Liang Cao, Wenbin Feng, Guojun Wang, Yaoqiang Zhu, SUN CHENGDAN, Gehai Tan, Guang Zeng, Fan Fan, Libo Liu, Wei Fang, Huiting Yao, Yan Luo, Tingting Zhang, JIANWEN XU, Zilin Zhang, Jinnian Tang, Linjing Wang, xiang feng, AI LIJUAN, WEI JIN, FAN XIA, Yan Lin, qi hua, Qiuyong.liu, Wang wei jia, Yan Luo, Pan Wang, Jun Hua, Suyan Wang, LiYan, Zhong Yu, Junhui Zhou, Changhao Jiang, Xian Zhang, YEONSOO HONG, ZhiYong Liang, Xingwei Han, Jidong Lu, Jie Sun, Yanli Li, Haixue Zhou, Zhenhua Pan, WANG CHENG, WU ZHENG, Xuan Zhang, Yanchun Qin, Yanfang Tan, Yifan WANG, Ganxian Lian, Jie Shen, GUO YAN, Tiantian Shi, Weiyi Lu

From: SCOM

Event Description:

The poster hyperlink:	ht	tps://mp.weixin.qq.com/s/ISKHGDbRqWdiJUCFwHKMxw	
Event Name:	Actually Us	sing AI to Solve Real Problems in Our Supply Chain	
Venue: Online	; Event No.	25529 Date & Time: November 12, 2025; 20:00-21:30	
Event Hours:	1.5h	; Professional Development Points: 1.5	

Event Content

- 1. Brief Talk on RSCP: What Is It and What Can It Do?
- RSCP, short for "Rapid Supply Chain Planning", its core features are: speed, flexibility, data-driven decision-making, and collaboration between humans and AI. Say goodbye to the rigidity of outdated systems and learn to create fast and accurate plans.
- 2. Future Supply Chain Planning: Build Systems Like Playing with Lego & Make Smart Decisions!
- Bid farewell to "black boxes": The logic of traditional software is hidden inside, unmodifiable and
 incomprehensible. We will teach you to build an open, simple, and flexible business logic, putting you in full
 control of your supply chain decisions.
- How to use data? Teacher Lu will show you how to quickly process and analyze data to get useful suggestions
 immediately. You can also use simulation and analysis to predict various possibilities, helping you make better
 decisions instead of guessing.











- 3. Sneak Peek: What Does RSCP's "Toolkit" Look Like?
- Excel Transformation: Don't underestimate Excel! See how RSCP makes it extremely useful, helping you
 easily handle complex tasks like material and capacity matching. We will demonstrate exclusive RSCP
 intelligent Excel templates live, showing you how data "comes alive"!
- The Magic of AI + Python App: Even if you can't code, we will show you how AI + Python App enables you to create your own intelligent tools in just a few hours. Realize "voice-controlled" AI to help you solve supply chain problems!
- 4. Tackle Difficulties: How Can AI Help Us Solve Those "Tough Nuts"?
- Face pain points directly: Teacher Lu will select several scenarios that he believes can be turned into useful simulations.
- Reveal AI solutions: We will delve into how the combination of AI and RSCP can challenge these simulation scenarios from both framework and practical perspectives.
- 5. Thoughts and Discussions on DGX Sparks and Supply Chain Scenarios

Q&A

Instructor Introduction

Yechen Lu

- Consultant, former COO of a European manufacturing enterprise.
- Key projects include: supply chain process improvement, production planning, digital implementation of replenishment plan optimization, implementation of Dyson's multi-store material replenishment planning system, implementation of Eloteq's lean training and material production planning, BOBST's operational cost optimization project, and Dows' SIOP/IBP implementation project.
- Educational background and professional qualifications/honors: Master of Science in Operations Management from the University of Hertfordshire (UK), CPIM, Six Sigma Black Belt, IMA Member, Demand Flow Technology (DFT) Consultant.

Markin Yu

Employer/Presenter's signature:



