“We are not focusing on the state of the supply chain right now, but what may happen six weeks from now, eight weeks from now, to prepare ourselves today to prevent the problems of the future.”

David Simchi-Levi
Director, MIT Data Science Lab
Member, National Academy of Engineering

Is a Professor of Engineering Systems at MIT. He is considered one of the premier thought leaders in supply chain management and business analytics.

Data Science Lab develops analytic techniques and tools for improving decision-making in environments that involve uncertainty and require statistical learning. We achieve this vision by exploring the theoretical foundations of operational problems and applying them in the development of algorithms that integrate machine learning and stochastic or deterministic optimization techniques.
## Multiple Learning Formats For You

<table>
<thead>
<tr>
<th>Format</th>
<th>Features</th>
</tr>
</thead>
</table>
| **LIVE ONLINE COURSES**     | • Interact with instructors and classmates in real-time  
                                 • Start the study from anywhere  
                                 • Stay in a comfortable learning environment without the pressure of traveling |
| **IN-PERSON COURSES**       | • Enjoy a direct, real-time interaction in the classroom  
                                 • Learn in a structured environment with fewer distractions  
                                 • Foster engagement and networking |
| **LARGE-SCALE EXECUTIVE PROGRAM** | • Accommodate a significant number of participants  
                                      • Have peer-to-peer learning and idea exchange  
                                      • Engage directly with experts in Q&A sessions |
| **CUSTOMIZED COURSES**      | • Meet your specific learning needs and goals  
                                 • Focus on areas most relevant to you  
                                 • Learn faster at your own pace |

We understand that every learner has unique preferences and needs and we respect it. That’s why MIT DSL offers a diverse range of learning formats to cater to your requirements. With the educational options of live online courses, in-person courses, large-scale executive program, and customized courses, you have the freedom to choose the method that suits you best. Join us today to get started on a learning experience that’s made just for you.
Supply Chain Strategy and Management

Starting Improvement From Here

Discover our four key learning areas: Supply Chain Strategy and Management, Business Analytics, Supply Chain Digitization and Resiliency, and Generative AI For Logistics and Supply Chain Management. Our courses are expertly designed to empower you in navigating the evolving business landscape. Together, we'll pave the path to a successful future.

Learn how to structure resilient supply chains that can survive today's rapidly changing markets.

Supply Chain Strategy and Management

Business Analytics

BUILDING A RESILIENT SUPPLY CHAIN IN ASIA
Diversifying and having a pulse on investment sentiment

Supply Chain Digitization and Resiliency

Generative AI For Logistics and Supply Chain Management
OurCases &PartnerCompanies

Our success cases cut across industries, showcasing our adaptability and excellence. Collaborating with outstanding partner companies has enriched our journey, and we're looking forward to embarking on exciting new collaborations with potential customers to achieve shared success.

---

**Schneider Electric** 2023-2024

“Unified View of Demand for Schneider Electric”

---

**PwC** 2023-2024

“Impact of Localization on Supply Chains”

---

**Accenture** 2021-2022

“Stress Test for Supply Chain Resiliency”

---

**Ford** 2016-2018

"Revenue management by dynamic pricing and bundle pricing for parking and related mobility"

---

dsl-admin@mit.edu

https://dsl.mit.edu/

https://www.linkedin.com/groups/12822436/

Massachusetts Institute of Technology, Cambridge, MA 02139-4307