## Module 3

Section B: Design and Implement Supply Chain Transformation Work Streams and Projects

### **Term**

Collaborative planning, forecasting, and replenishment (CPFR)

APICS CTSC Learning System

© 2025

## Module 3

Section B: Design and Implement Supply Chain Transformation Work Streams and Projects

### **Term**

Strategic alliance

APICS CTSC Learning System

© 2025

## Module 3

Section B: Design and Implement Supply Chain Transformation Work Streams and Projects

# **Term**

**Prototyping** 

APICS CTSC Learning System

© 2025

## Module 3

Section B: Design and Implement Supply Chain Transformation Work Streams and Projects

### Term

Value stream

APICS CTSC Learning System

© 2025

1) A specialized product design and development process for developing a working model of a product.
2) A specialized system development process for performing a determination where user needs are extracted, presented, and developed by building a working model of the system. Generally, these tools make it possible to create all files and processing programs needed for the evaluation of a business application in a matter of days or hours.

A collaboration process whereby supply chain trading partners can jointly plan key supply chain activities from production and delivery of raw materials to production and delivery of final products to end customers.

The processes of creating, producing, and delivering a good or service to the market. For a good, [this] encompasses the raw material supplier, the manufacture and assembly of the good, and the distribution network. For a service, [this] consists of suppliers, support personnel and technology, the service "producer," and the distribution channel. May be controlled by a single business or a network of several businesses.

A relationship formed by two or more organizations that share information (proprietary), participate in joint investments, and develop linked and common processes to increase the performance of both companies. Many organizations form [these] to increase the performance of their common supply chain.