Chapter 50
The Use of Cloud Computing in Shipping Logistics

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ABSTRACT
The aim of this chapter is to showcase the potential of new, Cloud-based, Information and Communication Technology (ICT) platforms for transport logistics chain management. The related literature is analysed from five perspectives. First, by examining supply chain issues relating to integration of core processes across organizational boundaries, through improved communication, partnerships, and cooperation. Second, from a strategy and planning perspective, by examining supply chain management as an IT platform dependent business practice. Third, by considering implementation issues using agent, as well as Web service technologies. Fourth, by considering the impact of new trends in service computing built around technologies, such as Semantic Web services and Service Oriented Architecture (SOA), on transport logistics. Finally, the chapter proposes a Cloud-based SOA software platform as an enabler for lowering transaction costs and enhancing business opportunities through service virtualization in shipping transport logistics. The operational aspects of shipping transport logistics management are illustrated using a business case that shows the opportunities for increased collaboration through Cloud-based virtualized services.

INTRODUCTION
This chapter explains why Cloud computing creates many opportunities and value-enhancing capabilities for supply chain logistics organisations. In particular, this chapter proposes a systematic approach for identifying and modelling services in shipping transport logistics and provides examples of how such services can execute in a Cloud-based infrastructure.

In general, a logistics chain can be considered to constitute five interdependent types of actors: suppliers, manufacturers, distributors, retailers, and customers. The actors and their objectives are illustrated in Figure 1. Suppliers are responsible for supplying resources to this chain of activities.

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The strategic procurement decisions at corporate and functional level include supplier evaluation, optimal use of the supplier base through the management of supplier relationships, purchase order processing, buying, and payment, as well as the management of quality control processes. The role of manufacturers is the transformation of raw materials into finished goods. Modern manufacturing includes all intermediate processes required for the production and integration of a product’s components. Some of the important activities in manufacturing include forecasting, engineering, service level optimization, replenishment planning, inventory deployment, and quality control processes (Chopra & Meindl, 2012; Lysons & Gillingham, 2003; Mathe & Shapiro, 1993). The responsibilities of distributors are to minimize the cost of labour, space and equipment in the warehouse, while meeting deadlines. The responsibilities of distributors include receiving, putting away, storing, picking, and shipping the goods. A retailer purchases goods or products in large quantities from manufacturers or through wholesalers, and then sells them to consumers. Retailing can be done in either physical locations or online. Retailing includes subordinate services, such as delivery. Developing and maintaining a customer service policy is an important aspect of these interconnected activities.

The objective of transport logistics is to move goods from pick-up to deliver-to locations within specified times as dictated by the customer service policy. Transport logistics activities includes network design and optimization, shipment management, fleet and container management, carrier management, and freight management. In this view

Figure 1. A simplified supply logistics chain