

## Chapter IX

# Reengineering the Selling Process in a Showroom

Jakov Crnkovic  
State University of New York at Albany, USA

Goran Petkovic  
University of Belgrade, Yugoslavia

Nebojsa Janicijevic  
University of Belgrade, Yugoslavia

## ABSTRACT

*The case presented chronicles the reengineering efforts of a small Yugoslavian showroom wholesaler. Following an initial period of success, the company subsequently became unable to deliver the promised level of quality and service. A team of consultants was engaged who recommended business-process reengineering in order to help improve performance. The strategy they devised for the company involved replacing functional specialists with case managers. While the strategy was successfully implemented, it was not followed by appropriate changes in information technology, thus limiting the effectiveness of the entire process. The goals of this case are threefold. The authors seek: (1) to help the reader understand the current situation; (2) to develop a swift fix strategy; (3) to outline tactical and strategic plans for future development. Readers will be able to review several working prototypes<sup>1</sup> of information subsystems designed to support the suggested reengineering process.*

## BACKGROUND

The background of this case is the rapidly changing business environment in Yugoslavia<sup>2</sup> during the period of transition towards a (relatively) free market economy. Recent changes in the business environment have led to new opportunities for individual investment and real possibilities for entrepreneurship.

We hope that this case will be of interest to a variety of readers, not only because of renewed interest in the region,<sup>3</sup> but also because the company discussed in it is a small wholesaler operating in the showroom business setting. There are many similar organizations all over the world, particularly in Eastern Europe and the Far East. By increasing export-import revenues, these relatively small enterprises are helping the global economy become truly global.

The case describes Wissol, a Yugoslavian company that has continued growing despite turbulence in both the economy and the geographical region. The case describes several aspects of the firm, ranging from organizational structure, human resources and information systems to warehousing, local (onsite) and situational logistics, transportation and distribution.

### Yugoslavian Trade (1990-2001)

The legacy of a planned, centralized economy, along with hyperinflation and a huge economic crisis during the 1990s help account for the obsolete structure of Yugoslavian trade. Small companies predominate and their number is exceedingly large in wholesaling. Thus, in 1994, there was a 3:1 ratio between the number of wholesalers and retailers. Yet, the total sales volume in wholesaling was only 1.6 times greater than in retailing. Small wholesalers do not have sufficient market power, adequate sales and warehousing capacities or satisfactory professional knowledge of trade. However, in the newly opened private sector, market laws have started to work and competition has greatly increased. New companies seek to become dominant in smaller geographical areas or in more specialized consumer goods markets ("niches").

The most interesting situation that can be observed is in the packaged food and consumer goods market. Companies in these markets base their business on showroom sales and are amongst the most important types of wholesalers. Globally, these companies are reminiscent of the catalogue and showroom retailers that, together with discount houses, hindered the development of traditional department stores over the last 50 years.<sup>4</sup> However, there are several key characteristics that distinguish these merchants from wholesalers and showroom retailers in developed markets. The following characteristics should also be taken into account in order to more fully understand the context and the problems new wholesalers face during periods of abrupt growth:

- New wholesalers have small capacities. They do not pursue the real cash and carry trade since they lack sufficient space for both supplies and the free traffic of buyers.
- The showroom represents a breakthrough solution and involves a smaller facility for exhibited samples. Buyers select merchandise on the basis of exhibited samples while the logistics department collects the ordered goods and prepares them for delivery.
- Unlike retailers, wholesalers do not go to the expense of printing catalogs.

15 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: [www.igi-global.com/chapter/reengineering-selling-process-showroom/6285](http://www.igi-global.com/chapter/reengineering-selling-process-showroom/6285)

## Related Content

---

### Finding and Discovering Information

(2019). *Strategic Management of Business-Critical Information Assets* (pp. 178-200).

[www.irma-international.org/chapter/finding-and-discovering-information/225452](http://www.irma-international.org/chapter/finding-and-discovering-information/225452)

### Measuring the Effect of the Rules and Regulations on Global Malmquist Index

Mohammadreza Alirezaee and Mohsen Afsharian (2011). *International Journal of Operations Research and Information Systems* (pp. 64-78).

[www.irma-international.org/article/measuring-effect-rules-regulations-global/55862](http://www.irma-international.org/article/measuring-effect-rules-regulations-global/55862)

### Alternative Models for Forecasting Macroeconomic Indicators in Kazakhstan

Saken Pirmakhanov (2017). *International Journal of Applied Management Sciences and Engineering* (pp. 1-15).

[www.irma-international.org/article/alternative-models-for-forecasting-macroeconomic-indicators-in-kazakhstan/177874](http://www.irma-international.org/article/alternative-models-for-forecasting-macroeconomic-indicators-in-kazakhstan/177874)

### Computer Self-Efficacy and the Acceptance of Instant Messenger Technology

Thomas Stafford (2007). *E-Business Innovation and Process Management* (pp. 307-320).

[www.irma-international.org/chapter/computer-self-efficacy-acceptance-instant/8685](http://www.irma-international.org/chapter/computer-self-efficacy-acceptance-instant/8685)

### Promoting Business Activities Using Utility Mining Techniques

Sivamathi C. and Vijayarani S. (2018). *Handbook of Research on Promoting Business Process Improvement Through Inventory Control Techniques* (pp. 520-533).

[www.irma-international.org/chapter/promoting-business-activities-using-utility-mining-techniques/198707](http://www.irma-international.org/chapter/promoting-business-activities-using-utility-mining-techniques/198707)