Abstract: The tourism phenomenon and the diversification of its forms have multiple consequences on the natural environment, the society and the economy. The Internet and e-business adoption are the most important issues of this century for travel agencies. Although, the Internet provides many opportunities to do business; therefore, in the near future the Romania travel agencies may lose their competitiveness. On the other hand, Small and medium-sized enterprises’ (SMEs’) competitiveness affects the competitive position of the economy as a whole. Innovation in tourism is associated with novelty of the marketing methods for obtain a favorable impact on consumers, creativity for creating a new tourism services according with the request at the market, performance for necessary in order to resist in a growing competition. Redesigning the business processes of travel agencies to adapt them to e-business environment is aimed in this study. The present system is going to be analyzed and redesigned to make them able to utilize from technology efficiently. Competitive strength of SMTEs lies in competitive advantages and distinctive competencies that we possess in relation to other competitors. The paper also focuses on the questions: What could be the contribution of SMTEs to the development and competitiveness of tourism destination?

Key-Words: e-business, travel agencies, e-commerce.

1 Introduction
Travel, which is simply the transport of people on a trip or journey for a limited duration of time, is one of the most dynamic sectors of the tourism industry. Meanwhile, the diffusion of the Internet usage to business environment has been tremendously increasing in the last few years. Thus, commercial introduction of the Internet has started a process of change in the travel product buying habits of both leisure and business users.

Also Small and medium-sized tourism enterprises (SMTEs) operating in a competitive environment internally and externally very strong. Facing the different markets is very tough and the competition to be seen in its real dimensions, without having a vision too optimistic, whereas only way it will take all necessary measures to ensure security and development firms, regardless of sector.

The suggests safety, efficiency, quality, high productivity, adaptability, successful, modern management, superior products, low costs. Competitive strength of a SMTEs lies in competitive advantages and distinctive competencies that we possess in relation to other competitors.

Integration into the competitive environment is one of the most difficult problems with which the SMTEs is confronted. Furthermore, management practices in EU countries show that SMTEs, which based on business strategy obtains the net economic results superior to the other.

Those key elements bring an improvement to the tourism services and are based on the efforts to adding value according to the consumers’ perspective.

The electronic alternatives marketing aiming at offering on the market new or significantly improved services. So, the virtual tourism may be seen as a revolutionary approach to the business attainment concept. We have to deal with some modifications regarding the way in which the information is used or how the clients, the suppliers and the employees are contacted; regarding the marketing, the promotion method etc.

Currently, travel agents tend to market to local consumers, but the Internet gives travel agents the opportunity to market to non-local consumers who wish to travel to those agents’ own vicinity.
Portable electronic communication devices such as cell phones, laptops, and personal digital assistants help people stay connected while away from home or office. In fact, large majorities of business travelers and pleasure travelers said that they brought cellular telephones with them on a trip taken in the past year.

For this purpose, firstly a literature survey was conducted by an extensive review of books, journals, internet resources, dissertations and official statistics. Then interviews were made with the key stakeholders from multiple levels of travel agencies in order to loam the current business processes (as-is system) and their system requirements for the new (to-be) system. In addition to this, questionnaires were used for defining the expectations of end-users (customers) from the travel agencies’ e-business applications. Bringing all of these inputs together, business processes were redesigned.

2 Literature Review

In the literature there are many different definitions about reengineering and redesign. Although some of the researchers do not distinguish between redesign and reengineering, vast majority of researchers mention redesign as a phase or stage in Business Process Redesign. Because of this, it will be useful to learn Business Process Redesign in detail first and try to understand “redesign” afterwards.

Peppard and Rowland (1995) define BPR as “BPR is an improvement philosophy. It aims to achieve step improvements in performance by redesigning the processes through which an organization operates, maximizing their value-added content and minimizing everything else. This approach can be applied at an individual process level or to the whole organization”. Another good definition was made by Hammer and Champy (2001) as “Fundamental rethinking and radical redesign of business processes to achieve dramatic improvements in critical, contemporary measures of performance, such as cost, quality, service, and speed”.

The four key words that Hammer and Champy (2001) used in their definition are fundamental, radical, dramatic and process. The word fundamental is described such that; “Reengineering begins with no assumptions and no givens. It first determines what a company must do, than how to do it. It ignores what is and concentrates on what should be”. By the words ‘radical redesign’ they mean discarding all existing structures and procedures and inventing completely new way of accomplishing work (reinvention). They defend that if a company falls 10 percent short of where it should be, if its costs come 10 percent too high, if its quality is 10 percent too low, if its customer service performance needs a 10 percent boost, that company does not need reengineering.

Reengineering should be brought in only when a need exists for heavy blasting. These statements also describe the third key word; dramatic. The fourth key word is process. Although this word is the most important one, it is also the one that gives most corporate managers the greatest difficulty. Because most business people are not process-oriented; they are focused on tasks, on jobs, on people, on structures, but not on processes.

Hammer and Champy (2001) define process redesign as “Redesign is the most nakedly creative part of the entire reengineering process. More than any other, it demands imagination, inductive thinking, and a touch of craziness”. There is no procedure available to produce a radical new process design and there is no hard and fast rules exist for. The good thing about it is that, it is not necessary to start with an entirely blank slate.

Many companies believe that, if they have a corporate web site and an e-mail address for communication with their customers or partners, they are doing e-business. But e-business includes much more than this. So, it will be helpful to begin with defining the e-business first.

E-business is defined by IBM as; “The transformation of key business processes through the use of Internet technologies” (Leyman et al., 2002). Here the key business processes mentioned are the organizational processes or units such as research and development, marketing, manufacturing and inbound and outbound logistics. The buy-side e-commerce transactions with suppliers and the sell-side e-commerce transactions with customers can also be considered to be key business processes (Chaffey, 2002).

Travel agency is solely an intermediary between the clients and the tourism services / products. It works with an agency agreement with the service supplier as a subcontractor. Travel agency can also be a retailer of a tour operator, which is the producer of package tours, and sells packages on behalf of a tour operator. Travel agency does not have stocks, because travel agency is not the producer of the services, but a coordinator between the tourism product and the tourist.

Travel agencies also indicated the advantages of using the Internet as a marketing communication channel. The same results were observed in
Recent Researches in Applied Economics

Recent Researches in Applied Economics

Romania with the reasons indicated previously. The ability to reach global markets by removing geographical boundaries (94 out of 150) and reduction of advertising costs (68 out of 150) are also added. In the Literature there are many different definitions about reengineering and redesign. Although some of the researchers do not distinguish between redesign and reengineering, vast majority of researchers mention redesign as a phase or stage in BPR. Because of this, it will be useful to learn BPR in detail first and try to understand “redesign” afterwards.

Regarding the information taken from three travel agencies, the workflow of a Turkish travel agency for package tours is found to include the followings;
- The agency gets in contact with service suppliers to collect the opportunities, after deciding on the destination of the tour and prepares a preliminary feasible tour.
- The agency makes reservations to required service suppliers and sends down-payments if needed.
- After sending the related schedule and information about the tour to service suppliers, and getting confirmation, the agency declares the tour rate.
- The tour program and rates are sent 10 branches or if it is a small agency, to authorized sales agents.
- Advertisements are made and sales continue until a specified due date for tour cancellation is over or the products are sold.
- After the sales are completed, the name list of the customers is sent to related service suppliers, and all the reservations are reconfirmed.

BPR for e-business involves rethinking and redesigning business processes at both the enterprise and supply chain level to take advantage of The Internet connectivity and new ways of creating value (El Sawy, 2002). Traditional enterprises are transforming them into e-business by reinventing the way they carry out their business processes to take full advantage of the capabilities of the Internet. The Internet changes the way information can move across enterprises, the way business transactions are carried out, and the way relationships are nurtured and maintained (El Sawy, 2002).

BPR for e-business is more than web-enabling. It involves redesigning enterprise processes across entire supply chains, whether they are front-office processes that interface with the customer (such as sales, marketing, and customer service) or back-office processes (such as order processing, inventory management, and manufacturing) or how back-office and front-office processes are connected together. When enterprises can exchange information easily in real time, work can be performed where it is done best across a supply chain (El Sawy, 2002).

In Handbook of economic strategy developed by Peter King, used by the University of Oxford, design and implementation of the strategy have a significantly different structure. The 11 steps recommended are: - determining strategic objectives of the organization, to be expressed in quantitative terms, indicating their associated limits; - establishing, based on strategic objectives, more specific targets for efficiency investments, sales etc.; - internal assessment of the organization, based on analysis of its current status in terms of resources and performance; - external evaluation through surveys and analysis organization’s external environment - providing future performance based on information obtained in the previous two phases, by simple extrapolation past and current performance; - analysis of differences between the results of the second phase and, respectively, the five; - identified and evaluating various strategic options to reduce differences and to achieve strategic objectives; - expected to choose between strategic options; - preparing the final plan of organization, divided into two sections; - the long term and short term; - implementing the chosen strategy; - performance evaluation carried out in the provisions of the plan.

3 The Contribution of SMTEs to the Competitiveness of Tourism Destination

In the 'Digital Economy', tourism businesses should use digital distribution channels for their product (in conjunction with traditional) to come into contact with consumers, which means investment in hardware and software products as well as ability to the skilful use of new media. The SMTEs not normally have the required qualifications and financial ability to exploit the opportunities of the Digital Economy. We disseminate product information, knowing what distribution options are available to them. These companies must be able to present their products to target markets with the lowest cost distribution through access to economically tolerable electronic channels, which are known in the circles of the markets that interest them without having to become experts in computers and telecommunications. This approach requires reliable and accurate expert advice, to make the correct choice of material
technology.

They need support to innovations that will be made to learn new tactics, improve the quality of services to strengthen their competitiveness. Network approaches are needed to enhance their relevance to the market, maintaining their autonomy. These approaches should take into account the different types suppliers (hotels, restaurants, and even organizers of cultural events), and different, perhaps conflicting, interests.

The innovation provide an unprecedented opportunity to improve the competitiveness of regions SMTEs after bridge the gap with their customers, reduce the dependency and strengthen the channels using force. We also note that these benefits will last until the time and their competitors will emulate and set up systems similar to those in business.

Nevertheless it is clear that SMTEs, as well as remote areas are established, continually removed from the mainstream tourism industry, since they can not tolerate the cost. In addition, the independent and flexible nature creates serious obstacles to their integration in the rapidly evolution.

Thus, ICTs provide the means by which they can SMTEs some strategies to overcome weaknesses, including a strategic tool for local cooperation, consolidation, promotion and distribution of products. We must not forget that ICT increases the levels of competition for all types of businesses. The ignorance of SMTEs in the field of ICT and lack of infrastructure in the regions, may cause additional disadvantages, because not only are less likely than large corporations to exploit these opportunities, but also because they encounter fiercer competition from international organizations.

The recognition of small business as one of the most dynamic members of the global economy and the increasing support from governments and international delegations, the great opportunity to improve their strategic position. A variety of educational programs initiated by the EU and other organizations on the use of ICT by SMTEs. In this way, tourism can be strengthened in these areas, since they will be able to evaluate and take advantage of improvements in infrastructure, and benefit from the incentives of their competitiveness. It will thus be able to offer the SMTEs a 'cut' in measures of customer tourist product, based on individual preferences. Despite These, however, the majority fails to understand evolution, because of lack of purchasing research and understanding of ICT. Therefore, SMTEs must take action to improve their products and distributing them.

In the same time, the tourism distribution channel is arguably the most fundamental, but still on the market under investigation and management of tourism. The variety and flexibility of use shows that the investigation should be extended to several levels, looking at distribution options and agencies promote equitable agreements between two members of the tourism channel distribution.

Also, the redesign of the tourism market and distribution operations as a result of ICT revolution, formatting a wide area of research. The major technologies used by tourism may create incentives for the beginning of an investigation on future developments in the tourism industry.

The success of the innovation is largely dependent upon the accuracy and timeliness of the information it contains. This is a challenge because the tourist information is so specific and variable. Prices, plans, events are changing the days, weeks, months and seasons. Furthermore, tourist products require a complex and thought to describe illustrate the indefinite product to potential buyers. These two important characteristics to determine the design of electronic purchasing space creates a challenge for designers of these systems. If the service chosen is part of the information availability that is now changing even more, require more frequent updates from their suppliers.

4 Methodology

The aim of this study was the analysis of the current package tour based business processes of travel agencies. The goal of analysis phase truly understands the requirements of the new system and at the end either developing a system concept that addresses those requirements or deciding that there is no need for a new system. The basic system analysis phase includes two steps; first understanding the as-is (current) system and identifying the improvements; second modelling the to-be (new) system. Fact-finding methods are used to gather the needed information to extract business processes of three Travel agencies and understand system requirements in this study.

Parallel to the aim of this study, the study continues with the analysis of the current, package tour based business processes of travel agencies. The goal of analysis phase truly understands the requirements of the new system and at the end either developing a system concept that addresses those requirements or deciding that there is no need for a new system. The basic system analysis phase includes two steps; first understanding the as-is
(current) system and identifying the improvements; second modelling the to-be (new) system. Fact-finding methods are used to gather the needed information to extract business processes of TAs and understand system requirements in this study.

5 Results and Implications

As a result of the interviews made, it can be said that travel agencies in Romania form the package, market and sell the tour, and make the operations. So they both do the business of travel agency and tour operator; they are both the producer and retailer. The requirements of the agencies and so the processes that need to be redesigned were also tried to be clarified during interviews.

The purpose of using questionnaire in this study is to identify the expectations of end-users (customers) from the travel agencies’ e-business applications before implementing any service improvement program.

The results showed that; only 46.7% of the customers had been using the web sites of travel agencies. Others either did not know if the agency had a web site (30%) or indicated that the agency did not have a web site (23.33%).

Lack of security was still a valid problem for Travel agencies web site users. 78.6 per cent of the users did not check the security checkbox as a property for the web site they used. Another deficiency indicated by half of the customers was that, all of the products / opportunities of the travel agency were not included in the web site. Some of the respondents made comments about the deficiencies of the web sites. These included the need for a comparison page for the services and a better and easier design.

As a result of the interviews made, it can be said that travel agencies in Turkey form the package, market and sell the tour, and make the operations. So they both do the business of travel agency and tour operator; they are both the producer and retailer. The requirements of the agencies and so the processes that need to be redesigned were also tried to be clarified during interviews.

The purpose of using questionnaire in this study is to identify the expectations of end-users (customers) from the travel agencies’ e-business applications before implementing any service improvement program. Convenient sampling technique was used to select the respondents, which were the travellers who had a regular connection to the Internet and could use it.

The results showed that; only 46.7 per cent of the customers (14/30) had been using the web sites of travel agencies. Others either did not know if the agency had a web site (9/30) or indicated that the agency did not have a web site (7/30). The expectations of customers from the web sites of Travel agencies were also asked to all of respondents. According to the results, it can be said that 80% of the customers wanted to learn the prices of the services offered, and this was the most common expectation. It was followed by the advertisements of tours with 76.7% and transport information with 66.7%. This information was also provided online by Travel agencies which had web sites. 63.3% of the customers wanted to see the photos or maps of the region they were planning to go, but only half of the web sites provided this service. The other services that more than half of respondents wanted were contact information, information about regions, travel insurance, promotions, tour sales/ reservations and different types of payments.

6 Conclusion

The major purpose of this project was to identify the critical business processes of travel agencies, redesign them if necessary, and re-model and adopt them to e-business environment. The whole procedure was conducted looking through a business perspective rather than a technical approach.

During the identification of the critical business processes, it was seen that travel agencies in Romania have many limitations and an urgent redesign and technology adoption is needed for travel agencies to be integrated to the e-business environment.

The redesigned system provides more flexibility and convenience. The agency can add extra processes to this model, according to their individual requirements. It reduces the labour costs and it improves the communication both within the organization and with other organizations in a less costly manner. Globalisation of travel services increases the sales amount without increasing the advertisement costs. Automation of transactions will increase the speed of service.

In conclusion, the vision is the key to the success of ICT in a highly competitive tourism industry. SMEs are likely to use ICT to coordinate distance companies setting up branches and intra-organizational networks. Also, have a fixed degree endo-organizational electronic communication, using technology to take deductions from employees and even to promote their products and unique offers. However, the use of ICT in the tourism
distribution channel is very primal in relation to the capacity of emerging technologies and opportunities for streamlining and efficiency secured.

The vast majority of small tourism businesses is hardly used the potential of ICTs and tend to use specialized applications to facilitate only some services such as accounting, payroll and deductions. So, once the business is small, often feel that ICT can not offer sufficient benefits to vindicate the required investment and should be used only by large enterprises. This is also shown by their inability to understand their future needs ICT, as opposed to big companies, which seem to have long-term plans for ICT. For this reason, a global participation so that customers can know precisely the availability and tourism businesses in turn to provide easy, cheap, efficient and reliable confirmation of booking.

The Romanian SMTEs should also find ways in which the use of ICT will make them able to achieve sustained prosperity satisfying their customers to offer them the best experience.

The use of the INTERNET, such as applications in the WWW, is another likely topic for investigation, having revolutionized the concepts of communication and introduces unique opportunities for interaction with business customers.

Finally, it is important to mention that, e-business adoption will soon be one of the major factors that determine the competitiveness of a company. The agencies that redesign its business processes and adapt to e-business before the others will increase their market share and soon will be the leaders of the sector.

References: