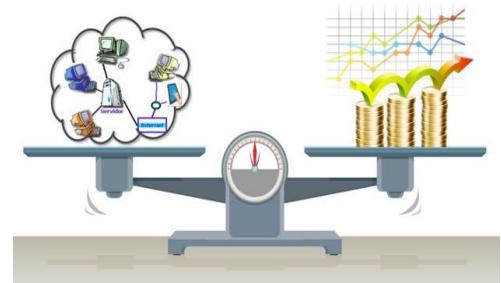


**Versys is specialized in increasing Customers' competitiveness, strategically adapting the IT area to the business processes, optimizing investments.**

Versys was created based on customer request, with the goal of filling the existing need of companies for the creation of guiding strategies and direction in the IT area that are impartial and independent of suppliers or solutions and can provide safety and continuity in decisions focused on the Customer's specific needs.

Based on Versys team extensive experience, practical and objective methodologies were developed to identify scenarios and to guide the decision making with suitable IT management and process improvement.



Structuring and optimizing the Company processes require the proper use of the Management System, ensuring process flow and transparency, ease of operation and safety regarding tax obligation and audits.

The proper use of an Integrated Management System such as ERP, with aligned processes and technology infrastructure, is fundamentally important for the progress and development of a Company, offering strong ability to compete in the market and to obtain better results..

## How to make better to use the Potential of IT Resources

**Are the IT resources being used to generate the best results?**

IT costs have being higher due to the increasing Business dependence of Information Technology. The proper use of correct resources will determine reachable, competitive advantages.



Selecting the right strategy and allocating resources by evaluating where and how they are applied and the resulting service level to business are complex tasks, but fundamental for establishing the Company correct direction.

**Versys** has developed analysis models capable of generating independent and objective evaluation. As a result, the current situation and the best suitable scenarios for the continuous evolution are presented clearly. **Versys** models focus on resource optimization, increasing the return on investment and the quality of services provided by the IT area.

## Support decision to choose ERP and Complex Systems

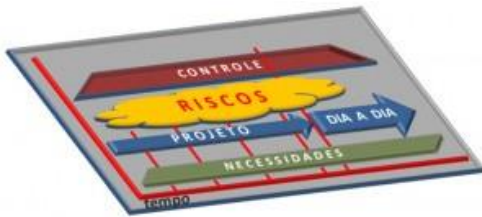
Systems and IT resources should be suitable to the situation where they will be used. There are several alternatives that seem to meet this objective. However, depending on the scenario such as company type, economic situation, strategy, and others, the amount of needed resources and implementation time may be distinct, requiring extensive and impartial evaluation for the proper alternative selection.

The process of choosing systems and infrastructure is complex. Companies very often are not ready for that due to the fact that this is not part of their routines. Search for support in order to reduce the risk of erroneous settings can reduce losses and increase returns of investments.



## Monitoring the Systems Implementation

The system implementation, migration, or improvement demand establishment of strategies and specific monitoring. There are many settings that could affect the system and process performance, generating high risk level. Depending upon how the evaluation and the decision making process are conducted, totally distinct outcomes can occur, which can vary from complete fulfillment of the needs to the impracticability of the returns on investments.



During the implementation one needs to make decisions about process adaptation or system modification, creation of new specific developments, and of models for next phases, etc. Several times new negotiations are necessary, either with the consultant partner or the users areas, which makes it a very complex issue. These are strategic decisions that need to be made in an appropriate manner to avoid impacts on continuity as well as on project costs and the future use of the System.

The implementation's success considering cost, deadline and quality, and the speed of the return on investment are also linked to the project management. Versys have been successful in implementing these processes with impartial support which reduces friction and optimizes the implementation result.

## Infrastructure must be available

The infrastructure must be planned and maintained for the optimal system execution, ensuring fast response times and high availability. The resources shall fulfill the service levels; the environment needs organization, strategy to evolution, methodology to monitoring, and risk reduction, to keep high levels of user productivity.

Versys have been mapping the infrastructure, identifying risks and creating the strategy plan reaching the customers' business requirements.

## Information Security

All security is based on the matching of resources and adopted procedures and, with Information Technology, it is not different. This subject is usually a corporate topic and sometimes there is not a clear definition of responsibilities, but for the most part the actions are based on the IT area. Versys developed surveys to map the real situation and manage the priorities to reduce the Company risks.



## The Systems Development and Improvement

IT processes have become crucial to provide good service; very often it has enabled new business or expanded the return on investments already made.



The prioritization of developments should be fully aligned with the needs and the Company's business strategies. Even after the System implementation there are many improvements available to meet the processes and requirements.

The continuous development should be focused through the search for improvements and the reaching of competitive advantages. In order to maintain this objective, methods and IT structuring decisions must be applied with appropriate models to the Company.