Certified by Intel and Oracle, STATUM develops tools that will allow our partners and clients to be each day more successful in their business.

Through Apia, STATUM hopes that every business procedure becomes more effective and rentable.

STATUM is in charge of different economical areas, among which Energy, Finances, Government, Industry and Telecommunications can be found.

For more information, log on to www.statum.biz







THE LINK BETWEEN BUSINESSES AND TECHNOLOGY



Reduce costs. Respond to changes rapidly. Increase productivity and improving business processes is the heart of every Development Tool, BPM or Management Platform. This is an activity that implicates the whole company, it is a team work.

This kind of tools has a very simple task, to administer and control every business process within a company as to obtain better results in the market. One of the most difficult aspects of working in a company is the ability to have a global vision of the activities.

Besides this, another one is the ability to bring together the management of directors, managers, people in charge, specialists and the employees, within the same work process. Whoever is able to make all these people do their jobs in the same work frequency, will receive bigger benefits.

Apia is a product created so that the people within a company can manage, administer, design, monitor and integrate the activities in a creative and efficient way

It helps the managers to monitor every activity, allowing them to respond faster in the presence of change and process them, if necessary.

WHY APIA

Apia will enhance every aspect of its organization; it will reduce the expenses and increase productivity in a significant way.

PRACTICALITY

Through a very dynamic and friendly interface, Apia offers its users a rapid solution to create and manage business processes without any technical knowledge being necessary.

Since it is a 100% Web application, Apia allows an easy access, updating and transport.

It is flexible and adaptable to the current needs or future changes required by the organizations.

ECONOMY

Apia reduces costs. It identifies unnecessary tasks and eliminates them, and quantifies the processes in terms of deadlines and resource consumption. It also helps recover investments rapidly, by determining, fast and accurately, the cost of every decision made.

Apia doesn't need to buy any other application or source of information, it adapts, coexist and improve their productivity.

Besides, it doesn't require attending to training courses, these can be achieved via web, when the user so decides it.

FUNCTIONALITY

Apia minimizes the deadlines in business support processes: it redefines the stages, making it easy to execute some of them simultaneously, it eliminates dead times and automates the tasks.

Apia ensures the integrity and quality of the procedures, monitoring them constantly so that they can be executed according to the established standards. Apia integrates and implicates clients, suppliers, public agencies and other agents to the business processes. It enhances the productivity within work groups.

SAFETY

Apia ensures that any information is safe and private, for it makes the management of integrated documents, when executing a task, easy. It is possible, among other things, to restrict access to them, to block them, unblock them and work with different versions.

Apia helps controlling the work

Apia helps controlling the work processes in a more efficient way and it is automatically on the alert for any possible problem, and in case of such a problem, executes corrective actions.

HOW APIA WORKS

Apia is composed of five modules: Management, Design, Execution, Monitoring and Queries

MANAGEMENT

Before beginning to design the processes, this module allows determining the most important agents in an organization. It establishes the environments, the hierarchical structure, and the users who will become Apia's workers, how much access each of them will have and the way in which the work teams will be constructed.

DESIGN

Through a very intuitive interface, it helps to build in a rapid manner the processes being implemented. First of all, the elements of the business are defined, the processes' tasks are identified and the respective forms are gathered. Then every task gets assigned a certain group of users. Finally, the information flow among tasks is established, and the result is a process that can be altered at any moment.

EXECUTION

This module executes the processes determined in Design and it makes the different elements of the business' support possible.

The Execution module consists of two items: Process Start and Tasks' List. The Process Start item allows beginning the execution of every process, and in case of delays or any other incident, it shall trigger the necessary actions for its solution. The Tasks' List contains, in different trays, every action to be performed. From these trays each user is able to: secure a task to work on, release a task so others can work on it, organize every task according to the hierarchic structure, complete forms and alter documents, and make reports on the tasks that were completed.

MONITORING AND CONTROL

This module offers the possibility of visualizing the historic and current situation of the different processes. Through the Observation, Analysis and Evaluation items, it verifies that every process and task is performed according to the plans and aims set. Whenever it is necessary, this module can also alter each process' priority.

QUERIES

This module covers all the different kinds of queries that are defined in the system. To make the data's management and visualization easy, the result of the queries can be exported to Excel, CSV and PDF files. It also analyses the statistical execution times, the number of processes of assets and the amount of work every group of users have. Through a very attainable access to all the information, it will help determine the competitive advantages and maximize the organization's efficiency.

