

@/arpro TA[®] Analytical Accounting

A simplified Solution for the analytical accounting of businesses,
with the basic areas of the whole analytical platform!

@/Arpro TA[®] Analytical Accounting allows the control and monitoring of costs and revenues of companies, directing business decisions on the basis of such data.

Thanks to the simulation functions and dynamic update of data that make up the cost of the product and/or service, this solution determines the value of a contract before starting work or accepting the customer's order.

Considering the manufacturing aspect, in the case in which during machining of a product, has varied the cost by a factor of production already employed, the program recalculates the state of progress with the new market prices.

In this way it is possible to determine the real cost of a finished product or service to compare it with the estimated cost.

Detecting the variation of the production factors is the responsibility of analytical accounting (these factors are ignored by the general accounting), which must be able to provide information of the estimated and effective costs, with notification of arising deviations.

Arpro TA[®] Analytical Accounting also addresses the processes related to the acquisition of various services necessary for the "corporate life" such as telephone, water, cleaning services, electricity, etc. These stats are provided with an archive of the so-called "Contracts", where you can enter the information for each service required, divided into cost center and period of competence.

With the ability to extract the analytical and budget balances, it completes the programs' framework of functionality.

Our Products:

@/Arpro[®]

The business management solution for medium and small companies, easy to use, reliable, fast.

@/Arpro TA[®] Treasury

Management and optimization of the company finances.

@/Arpro TA[®] Analytical Accounting

Management of costs and revenues for industrial analytical accounting.

@/Arpro CA[®] Contracts

Solution for managing customer relationships, contracts, activities and calls scheduling system.

@/Arpro CA[®] Agency

Management of human resources: workers or employees, teachers or students, ...

@/Arpro Erp[®] Production

The solution for manufacturing companies, aimed at the production of machines or components, with BOMs and Job Orders management.

@/Arpro Erp[®] Quality

Manages non-conformities and customer complaints, reports and analysis, calibration of tools and equipment used.

All programs require @/Arpro[®].

Features

- fi Managing cost and revenue centers
- fi Archive of direct cost centers, intermediate, common and temporary
- fi Analytical accounts list (items of expenditure and revenue)
- fi Automatic creation of analytical movements from the general ledger
- fi Forecasts/actual balances monthly by center
- fi Reports on the accounting situation
- fi Managing job orders with allocation of costs and revenues
- fi Input budget planning and/or output
- fi Comparison between planned budget and actual data, with the calculus of variations in amount and percentage
- fi Reports on budgets of analytical accounting by center, job order or for the entire company
- fi Managing users and passwords
- fi Online manuals
- fi In accordance with Microsoft Office[®], Adobe Acrobat[®], etc.

this is a product of Arpro Solutions, LLC

Authorized Dealer



Business
Management
Software

Arpro Solutions LLC, Arpro Solutions SA, N & R Group

Europe area (Italy)
Via Bafile, Jesolo, Venezia 30016
Via Cividina s.n., Udine 33100
Phone: +39 0421 170 6520
Skype: arpro-solutions

arpro.it
commerciale@arpro.it
software@arpro-solutions.com

North America area (USA)
692 Seabrook Court
Altamonte Springs, Florida 32714
Phone: (407) 534-4994
Toll free: +39 (0421) 170-6520

arpro-solutions.com
sales@arpro-solutions.com
info@arpro-solutions.com

DEVELOPMENT DIVISION

Latin America area
Marina Mile, 169 Suite 1
Asunción, Pagaguay 11099
Phone: + 595 21 493 918
Skype: arprosa-solutions

simpleaccountingprogram.com
sales2@arpro-solutions.com
tecnico@arpro.it

