

Where from do I obtain the
process information
the technician is asking for in
order to optimize the process?

Why don't I employ
my time to analyze
the production reports
instead of elaborating them?

How do I control and register the
environmental information
that the **Administration** is asking for?

Simple solutions for a complex world

Who could provide me
with a **global information**
management solution?

How could I integrate
real-time data with my ERP?

Will I be able to access
all data through
a **single web site?**



These and more questions are constantly in the mind of production, quality, environment, energy purchase and engineering managers... of any company. The effort required to retrieve, classify, put in the adequate format, statistically treat and present data, leads firms to, either disregarding their use in decision making or else, employing a big amount of resources to obtaining them, resources that should be allocated to **optimize the process**, rather than to data-search.

CEFICIS (CEFIsa Corporate Information System) is a system that enables the vertical integration of all the companies' data. The system **collects data from the different process control systems** existing in the various plants of the group, **stores** them in a specific historian data base (distributed or centralized, with no time limitations and no precision loss) and **integrates** them with the ERP Corporate Systems. All that information, as well as any other coming from whatever company database, will be presented in a **Real Time Web Server**.

CEFICIS counts with a **powerful report and statistics engine**, developed to satisfy the needs of all company departments: production, quality, environment, power consumption.... These reports are distributed through the **Real Time Web Server** mentioned above.

Without the need to employ resources from the Computing Department of your firm, every user can design the reports he considers necessary and decide upon their periodic generation, as well as their sharing or publication.

