



Monitor consumption

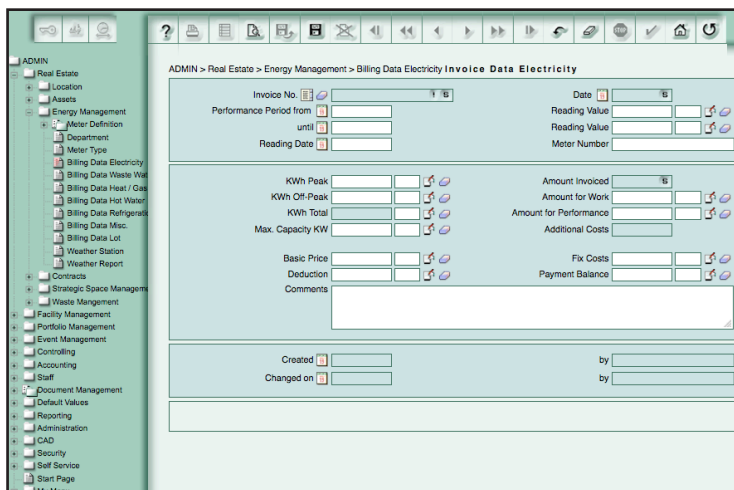
Cost transparency

Combine Lease and Energy

With energy cost increasing throughout most of the world, controlling those costs has become a dominant factor in modern building management. While it is important to invest in new more energy efficient building systems, it is equally important to monitor energy consumption levels and implement the proper

This makes billing tenants or operating units simple and efficient.

A diagram for energy consumption data allows complete transparency of costs, with peaks in a statistical series alerting the facility manager to what may be malfunctioning equipment, or hidden pipe leaks.

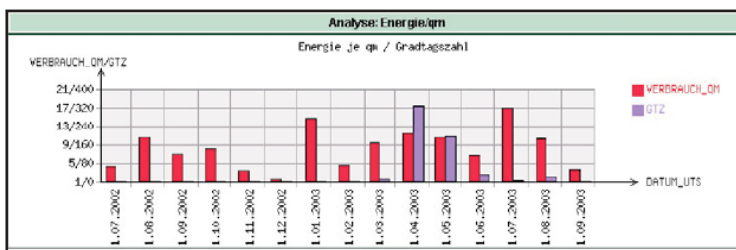


Management of meters

FaMe® not only manages consumption data, but also the meters. Each meter is assigned a unique number by the system. A CAD number is also assigned for location purposes. To simplify meter location on a campus setting, the system can be configured for GPS coordinates.

energy-saving practices. FaMe's® Energy Management module provides a complete

Meters are classified and grouped in as many different groups, or sub-groups as necessary. Each of these meters, or groups of meters can be isolated for analysis and reporting purposes.



suite of tools to monitor, control, and reduce energy consumption.

Consumption and billing data can be entered into the system manually, or automatically through live feeds or downloads. Consumption and billing information for each type of utility, electricity, water, gas, steam, etc. is recorded in separate screens.

FaMe® recognizes the need some companies have to bill back energy costs. With this system, energy usage can be tracked down to the workstation level (assuming submeters are established for this), and the amount for each specific billing period is tied directly to the FaMe® Lease module.

