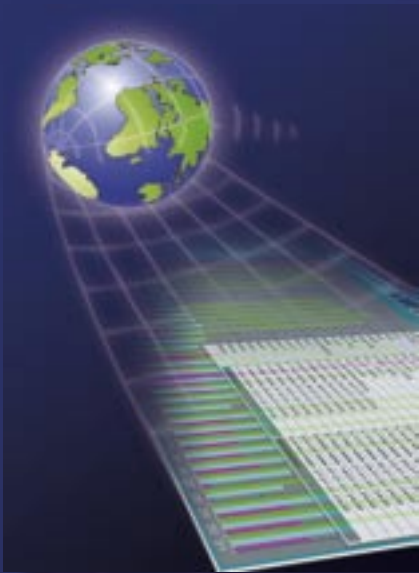




ENERGYDATA
VIA INTERNET





LEDAN® - Internet

Based on extensive analytical functions of LEDAN® software, LEDAN®-INET provides a complete range of possibilities to manage and display load profile data via the internet.

By means of an open, .NET-based Architecture, a clear and easy user interface and outstanding adaptability to customer needs, LEDAN®-INET is easily integrated into existing homepages.

Used as a value added service or as an Application-Service-Provision solution, LEDAN®-INET is completing your internet presence.

A few Characteristics:

- based on LEDAN-CSX
- firewall - uncritical because only HTML, XML and JavaScript are used
- no specific software installation on the client side is necessary, no use of Applets, Plug-Ins etc.
- password- and SSL-protection for end user data access
- end user specific enabling and disabling of functions and load profile data
- display of load profile data in a multitude of different formats, measurement intervals and time frames
- statistical evaluation of load profile data like annual load duration curves, load distribution curves, demand or time of use tariff definitions
- display of index values like active/reactive energy and active/reactive power, peak demand, load utilization period etc.
- mathematical analysis of load profiles like cross sums
- data exchange with the end user via up and down load
- system administration with Windows32 - client
- data upload via FTP

Remark: Additional functions of the functional range of LEDAN®-CSX can be provided via the internet. Please check the corresponding documentation. Please note, that the integration of customer specific functionality is also possible.

Visualization



Information



Tariffication



Data Processing

