



April 2002

eDNA ENTERPRISE MANAGEMENT SOFTWARE -- Industrial Peer to Peer

Industrial Peer-to-Peer (Ip2) LLC introduces a new solution for Enterprise Energy Management, based on its proven eDNA process historian.

Originally designed to support the power monitoring needs of the world's leading utilities, this is the first time that eDNA has been leveraged for corporate and industrial power consumers. Two large universities have already selected the Enterprise Energy Management solution, including DePaul University and Northern Illinois University.

The Enterprise Energy Management solution allows organizations to acquire, store, access and analyze their real-time power-use data, and then integrate that information with enterprise systems to promote sound cost-cutting decisions.

With its broad functionality, users have the ability to: display real-time energy usage; execute trending and reporting on historical energy use by meter, facility, division or company; send alarm notifications via email and pager when usage patterns meet specified criteria; conduct invoice analysis comparing rate structures; and correlate weather and production data.

With this data, users can identify inefficiencies and eliminate waste. Specific to energy monitoring, users can aggregate loads and generate historic load profile reports to better negotiate pricing in a deregulated market.

The R&D team at Ip2 has spent more than 10 years developing eDNA to address the needs of process industries. Following is a list of key differentiators:

eDNA's unique compression technology allows it to capture and store more accurate historical and real-time data than any other solution available today.

A distributed solution, eDNA enables easy data retrieval from disparate information sources through one application.

eDNA is an open and scalable solution, unlike other process-historian systems.

Modular solution allows for easy add-ons, unlike other monolithic systems.

Web functionality offers executives their own "dashboard" for enhanced graphics, and easy reporting and analysis.

eDNA is the first and only message-based architecture solution in the power industry, which minimizes the load on the server enabling more users to gain access at once.

eDNA is licensed by the server, not the seat or point, like other products, making it cost-effective.