



Transparency and intelligence in energy consumption

Conformity according to
ISO 14001 / ISO 50001 / ISO 9001



visproject

Energy management & energy audit with Business Intelligence

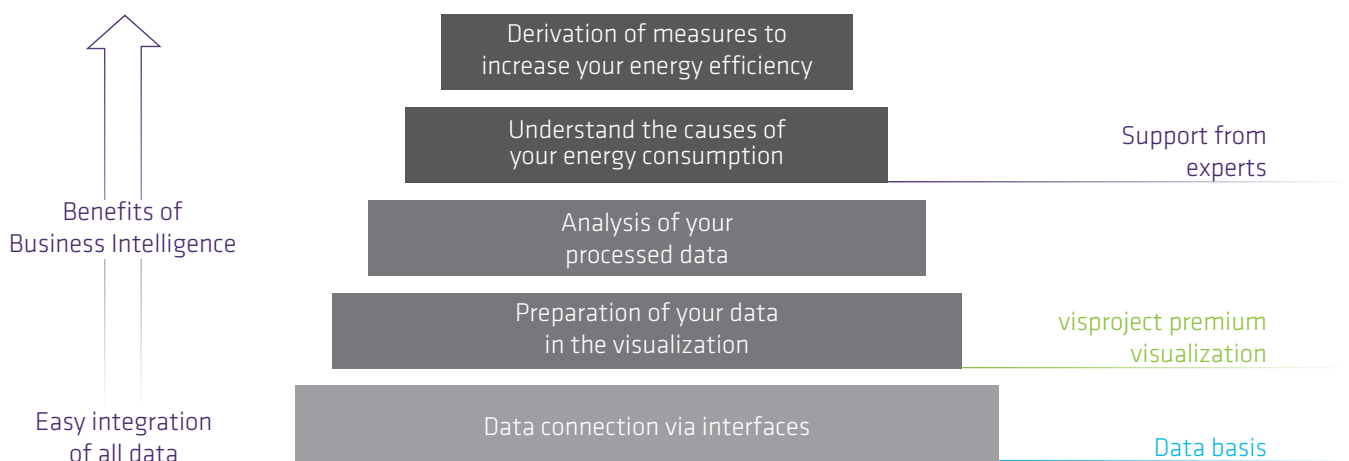


visproject offers you a TÜV certified Software as a Service, which fulfills an intelligent energy and environmental monitoring according to ISO specifications. Simple, convenient and with processes for increased energy efficiency.

Comprehensive service, continuous further development of the software as well as permanent adaptation of the relevance to the standard round off the offer. In addition, this tool conforms to DIN ISO 50001 and supports energy audits.

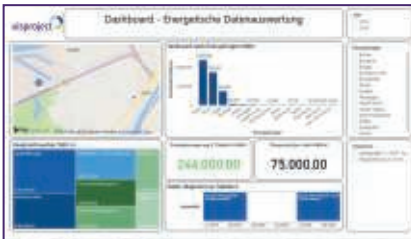
Efficiency improvement due to visproject

Use the potential of your Intelligent System: Analyze your linked data with the help of Business Intelligence. Visualize your energy consumption and based on this, derive measures to increase your energy efficiency and thus reduce your energy costs.



Integrate measured data to promote transparency and knowledge in the organization. With visproject you start an intelligent, sustainable management.

Selection of possible services



Energy/environment dashboard

The structure of the energy/environment dashboard is organized according to the standards requirements of ISO 50001 & ISO 14001.

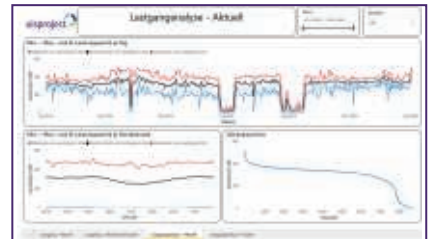
Likewise, an individualized dashboard is possible, as well as an unlimited number of branches. Software as a service with ISO 27001 is secure for critical infrastructure.



Key figures

KPI system with interfaces of production as well as consumption data. Integration of ISO 50003 with declaration of SEU's. With the amount of data from the SharePoint, structured, measurable data can be formed by business intelligence from various sources.

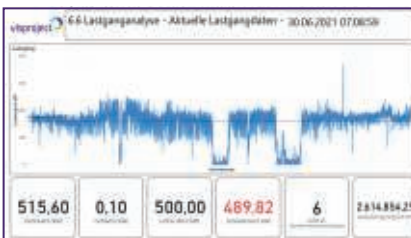
Depending on the nature of the company, one determines in a simple way operating figures and forms them into KPI's.



Load curve analysis

With the customer's authorization, we digitally collect the load profiles from the energy supply company and transfer them to the portal for you.

Sub-measurements can also be integrated by means of CSV files. A reduction of electricity costs can be achieved by lowering power peaks. A qualified analysis often offers great saving potential.



Alarm & threshold function

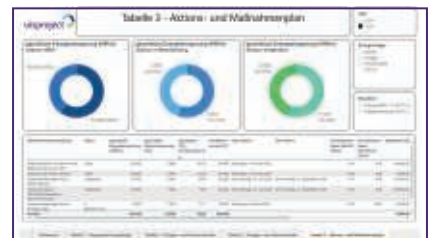
In case of anomalies in operating conditions, the system can transmit an alarm. Push notifications via e-mail enable immediate action.



Regression analysis

The standard requires a regression analysis for the normalization of key figures.

The global automated SEU's and regression analysis is to save time and money. With visproject this can be done easily and productively.



Action & measure plan

Strategic and operative energy & environmental goals are managed by the action and measure plan. Resources, prioritization and the status of implementation can be simply and clearly displayed in the tool.

Contact

visalvis GmbH - Energy Efficiency & Energy Management Consulting

+49(0)6021 - 43 91 63-0

info@visalvis.de

www.visalvis.de

Make a
consultation
appointment now!