

KRIS ENERGY MANAGEMENT

OPTIMIZATION OF YOUR ENERGY CONSUMPTION ACCORDING TO ISO 50001



Using energy efficiently is more important than ever—for climate protection, cost savings, and legal requirements. KRIS energy management helps companies transparently record energy flows, identify potential, and implement targeted measures. KRIS is becoming a key technology for efficiency and digitalization, especially for energy-intensive businesses.



FULL CONTROL OVER YOUR ENERGY CONSUMPTION

KRIS allows you to analyze, compare, and visualize energy consumption data based on time series or events—reliably and flexibly. Whether for production, buildings, or facilities, KRIS provides all the key figures you need to make informed decisions.

FUNDED BY BAFA

Benefit from up to 35% government funding for implementation by the Federal Office of Economics and Export Control (BAFA).

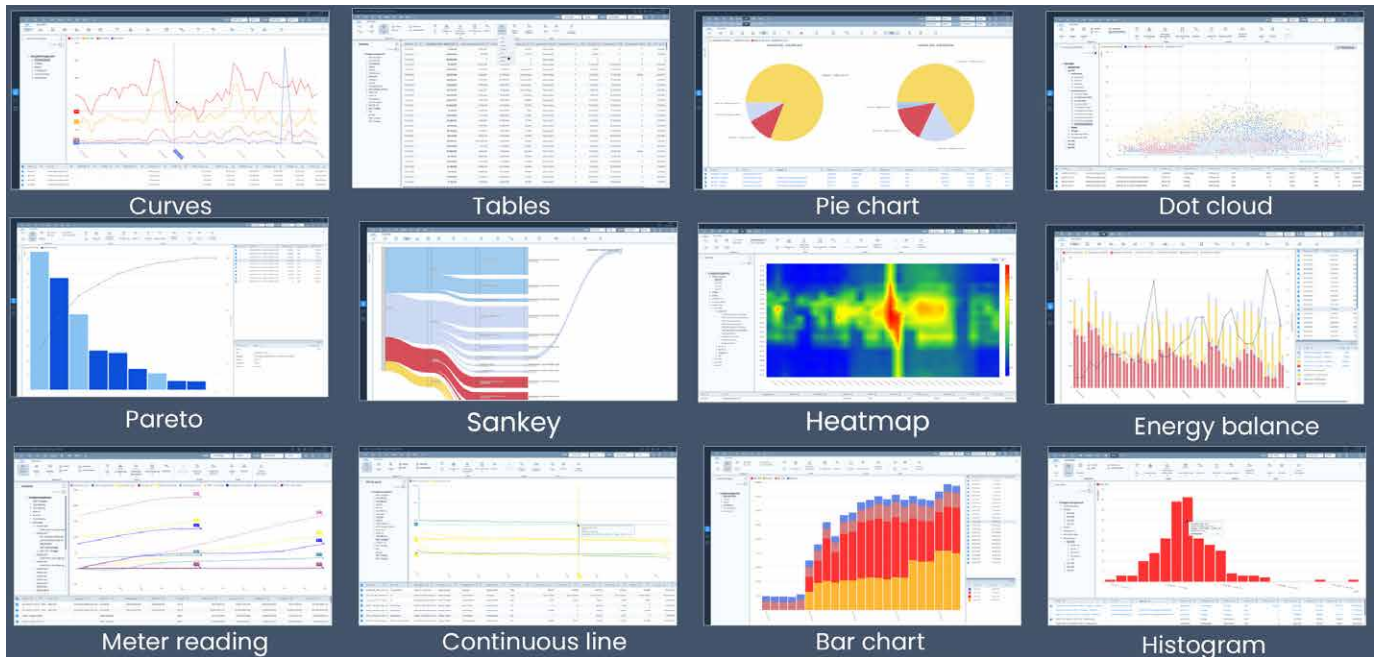
HIGHLIGHTS OF KRIS ENERGY MANAGEMENT

- Intelligent visualization through a variety of diagrams
- Harmonization of energy sources enables uniform comparability
- Weather-adjusted data allows comparison of locations and annual trends
- Specific consumption and reference values with reference to area, employees, or production units
- Favorites and dashboards for individual evaluations
- Dynamic load profile and meter data analysis
- Mobile data collection via barcode
- Excel export for seamless integration
- Daily, weekly, and monthly reports via standard protocol
- Data transfer from energy suppliers via MSCONS

DISPLAY OF ENERGY CONSUMPTION

With our energy management system, we aim to provide answers to the most important questions faced by energy managers. Fact-based, based on graphically prepared measurement data. This data can then be used to identify potential savings and derive measures.

The diverse diagrams offer an intelligent way of visualizing and simplifying evaluations.



ADVANTAGES OF KRIS ENERGY MANAGEMENT

- Certified according to DIN EN ISO 50001
- Funding through BAFA
- Dynamic Sankey/circle/ABC analysis diagrams
- ABC analyses with Pareto evaluation
- Comparison of time periods and batches
- Production-related display
- Transparent, modular, scalable

CONTACT PERSON



Oliver Nann
Sales IT/OT Infrastructure &
Digitalization

+49 761 40078 48
oliver.nann@kriko.com

Contact us!

Want to learn more about KRIS? We're always happy to help. Let's work together on your next project and you'll get the most out of our expertise.

KRIKO Engineering GmbH
Automation, Drives & Industrial IT

Germany
Merzhauser Str. 120
79100 Freiburg im Breisgau
Tel. +49 761 40078 0

Switzerland
Riehenring 175
4058 Basel
Tel. +41 61 68324 80