Function
TechDoc is designed to visualise, appraise and communicate technical issues. On the basis of a preassigned graphical structuring- and appraisal schema you can very easily gather and make up all of your relevant data.

Concerning the outstanding web graphics platform you can memorably communicate and trace all of your technical data and issues and its correlations.

We offer substantial options for interaction available by the use of state of the art database technology:
- Searching
- Data Input and gathering, visualisation and formula evaluations
- Annotations
- Comparison lists
- Snapshots and time series
- Calendar functionality and e-mail notification
- Multilingualism support

Customer Benefit
Technical Documentation is indispensable to planning, operation, service and maintenance as well as to achieve legal compliance for technical plants. Without up-to-date and complete technical documentation you can get in serious danger during specific problems.

Using TechDoc you will keep track of all technical issues that must be documented and if the documentation it is up-to-date and complete.

At the same time using TechDoc you achieve a continuous documentation process, because every data become stored in an analysable manner and you can combine and compare them at any time.

By the graphical visualisation you get a really quick overview about complexity and details. And by the potentials of interactions every coherences become clearly cognizable and easy to communicate. The underlying object oriented schema ensures that your documentation becomes consistent, comparable and easy-to-handle.

The possibilities of instant integration with the other modules of the tool called mem-topics from memeticor offers a unprecedented consistence of strategic targets, ideas, chances and risks, business processes, technical documentation towards problem management and e-learning – the big picture of „soft-facts“.

Win your headstart using TechDoc!

Technology
TechDoc is based on the tool mem-topics from memeticor, an universal web tool. The technology behind is the object-relational database Cache from Intersystems.

The graphics is based on the XML based international standard SVG (Scalable Vector Graphics).

All you need is a server running Windows (XP, 2000) or Unix (Linux, etc.) and a client running Microsoft Internet Explorer (version 6 or higher) and the free available Adobe SVG Viewer (version 3.0 or higher).

You may use the instant integration to the other modules of the tools mem-topics from memeticor, and you have easy but powerful possibilities of integration by the used architectur (SOAP, ODBC, Java, .NET, SAP, etc.).