

Blockchain

Technical consulting

Making blockchain the relevant technology component of your company

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The right course for blockchain

Blockchain technology can be used in numerous applications: from the mapping of a complete supply chain to the (partial) automation of internal billing processes to establishing contracts between machines and objects. The possibilities for technical design are therefore correspondingly diverse.

Our technical consulting is aimed primarily at IT specialists and decision-makers in your business segment or company. The expert view of our technical experts on the planned application will help to set you on the right course, select an appropriate strategy and prevent undesirable developments.

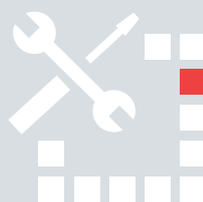
Reliable decision-making on technical matters

We will advise you on which blockchain solution will fit your individual IT strategy and decide whether a public, private or hybrid blockchain is best suited to your specific application.

Besides purely technical consulting, we will also provide you with a knowledgeable second opinion in the case of procurement procedures. We will check third-party service portfolios for you and offer you expert, neutral advice.

Our services

- Our experienced technical consultants will help you make the right decisions.
- We will design a customised technical solution and architecture for your own specific application needs and your IT strategy.
- You will be supported by our technical consultants when connecting to our company blockchain.
- We will also support you in the analysis and evaluation of procurement procedures.



Learn which blockchain solution is best for you, based on your requirements and business logic

The advantages for you:

- Customised blockchain solutions for your own specific use case
- You benefit from our extensive blockchain expertise
- You can use the newly developed DB Systel blockchain framework

Blockchain in a nutshell

Blockchain is regarded as a fundamental technology for the safe exchange of values. It consists of a "chain" of data packets that cannot be altered retroactively as they are protected by encryption. The data chain is stored decentrally on a large number of computers.

Each participant receives and processes information that is constantly synchronised in order to track and preserve the history of all transactions. This allows information to be protected in the blockchain in a transparent, tamperproof way.

DB Systel

Moving the digital future. Together.