

Blockchain Strategic consulting

Your compass for productive use of blockchain

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Blockchain raises questions – we provide answers

Within your business segment, where can blockchain be deployed most effectively? Which applications will be future-proofed by the new technology? Where could blockchain turn into a major disruptive factor?

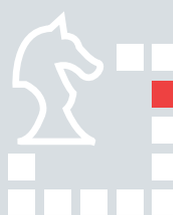
Which strategy will result in profit?

We will examine the strategy of your business segment from the perspective of blockchain experts, who also have inside knowledge of the Deutsche Bahn world. Business processes will be analysed for their future viability. In addition, our experts will advise you on the influence of blockchain technology on your business and IT strategy.

We will also develop suggestions for profitable use of blockchain. Where does using technology make sense? Where can processes be made more secure and controlled more effectively by blockchain? Our recommendations may point in very different directions. The action plans lead to the launch of a pilot, for example, or to process optimisations, so that you can exploit blockchain opportunities as quickly as possible.

Our services

- Joint analysis of your business processes, architectures and business models regarding the application of blockchain technology.
- We will work together to develop business cases in order to assess the impact of the technology on your business.
- This will form the basis for further technical preparation and architecture development.



An action plan for the areas in which blockchain offers you the greatest potential.

The advantages for you:

- Development of applications including budget considerations
- Identification of possible pilot projects
- Support during integration of blockchain technology into your portfolio

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.